PHASE II ENVIRONMENTAL BASELINE SURVEY OF McCORMICK RANCH, KIRTLAND AIR FORCE BASE, NEW MEXICO

Part 4 of 5

Grace Hagaraty Jeff Johnson Pete Middlebrooks

GRAM, Inc 8500 Menaul Blvd NE Albuquerque, NM 87112

31 January 1996

Final Report

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PHILLIPS LABORATORY
Support Directorate
AIR FORCE MATERIEL COMMAND
KIRTLAND AIR FORCE BASE, NM 87117-5776

PL-TR-95-1042

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CARLA J. DOGGE Project Manager

FOR THE COMMANDER

MICHELLE L. HEDRICK, GS-13

Chief, Safety & Environmental

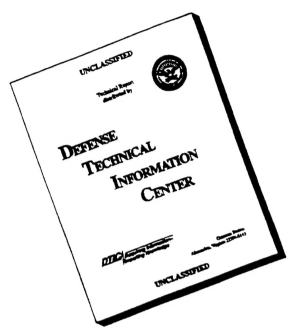
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DRAFI OF 290

1. Report Date (dd-mm-yy) 31 January 1996	2. Report Type Final Report		3. Dates covered (from to) Oct 93 - Jan 95					
4. Title & subtitle Phase II Environmental Basel Ranch, Kirtland AFB, NM ,			5a. Contract or Grant # F29601-93-C-0219					
		5b. Pro	gram Elem	nent #	62601F			
6. Author(s) Grace Hagaraty, GRAM, Inc.		5c. Pro	j ect # 999	3				
Jeff Johnson, GRAM, Inc. Pete Middlebrooks, LATA		5d. Tas	s k # 00					
r sto imagical one; EATA		5e. Wo	rk Unit # S	E				
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3550 Aberdeen Avenue, SE Kirtland AFB, NM 87117-577	6		-	or Report #				
PL-TR-95-1042, Part 4 of 5 12. Distribution/Availability Statement Approved for Public Release; Distribution is Unlimited								
13. Supplementary Notes Wo	ork done in associ	ation with L	os Alamos	Technical	Associates			
14. Abstract The Phase II EE present on McCormick Ranch contaminants were identified meter, magnetometer/gradion were selected to conduct furtifive areas and 13 specific high compounds, PETN, TNT, TNT, performed and no explosives found in 2 samples, mangane and radiation levels were below	using the following greater, and ground pend ner environmental ana nexplosive test sites. degradation products or degradation products se was detected in 3 s	s having the gree eophysical survetrating radar. I lysis. A total of The samples w in nitrates and racts were identifies samples, nitrate	eatest poter yey method From the g f 310 soil s ere screen adioactivity ied. Semi- s were dis	ntial for contains: EM 31 termineophysical suramples were defended for semi-volutile organiscovered below	ining soil ain conductivity rveys five areas collected from the blatile organic analyses were c compounds were w soil action levels			
15. Subject Terms McCormick Ranch, Environmental Baseline Survey, Contamination								
16. Report 17. Abstract Unclassified		19. Limitation of Abstract Unlimited	20. # of Pages 294	21. Responsi (Name and Te Michelle Hed 505-846-4574	elephone #) rick			



September 30, 1994

QUANTERRA PROJECT NUMBER: 077428

PO/CONTRACT: 06

Mr. Jeff Johnson Gram, Inc. 8500 Menual Blvd. NE, #B-370 Albuquerque, New Mexico 87112

Dear Mr. Johnson:

This report contains the analytical results for the ten soil samples which were received under chain of custody by Quanterra West Sacramento on 30 August 1994. These samples are associated with your McCormick Ranch, Kirkland AFB project.

The case narrative is an integral part of this report.

If you have any questions, please call me at (916) 374-4362.

Sincerely,

Diana L. Brooks

Project Manager

kw

Enseco - CAL 2544 Industrial Blvd. West Sacramento, CA 95691-3435 (916) 372-1393 FAX (916) 372-7768

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CASE NARRATIVE

QUANTERRA PROJECT NUMBER 077428

General Comments

The temperature blank associated with your samples was recorded as 3.5 deg C. The ambient temperature was 5.3 deg C.

Nitroaromatics and Nitramines by HPLC - Method 8330

The matrix spike/matrix spike duplicate has a tetryl recovery above the control limits. The samples were re-injected and the recoveries were confirmed.

Semivolatile Organics - Method 8270

The laboratory control sample has benzoic acid reported as NA. The actual value recovered (43%) is within the control limits. Noted in the QAPjP, this compound is flagged for a variance.

Due to electronic deliverable limitations, the library search data is available in hardcopy format only.

The method blank 2-Fluorobiphenyl surrogate recovery is above the control limits. Reinjections on different instruments have resulted in similar recoveries. The samples associated with this blank have no positive detections. The initial analysis has been reported.

Metals - Various Methods

The ICAP antimony matrix spike/matrix spike duplicate recoveries are outside of the control limits. Re-analysis of the pair confirm the initial recoveries. The initial analysis was reported.

The matrix spike/matrix spike duplicate for Aluminum, Calcium and Iron have recoveries outside of the control limits due to the element having a sample concentration greater than or equal to 4 times the concentration of the matrix spike.

CASE NARRATIVE - cont.

QUANTERRA PROJECT NUMBER 077428

Metals - Various Methods cont.

The thallium matrix spike/matrix spike duplicate have recoveries below the control limits. The re-analysis yielded recoveries within the control limits. The re-analysis was reported.

Analysis for thallium was performed by graphite furnace in order to achieve detection levels required by the QAPjP.

Inorganics - Various Methods

The Nitrate plus Nitrite laboratory control sample was mis-spiked at 12.5 mg/Kg due to a misinterpretation of the QAPjP.

The matrix spike/matrix spike duplicate recoveries were not calculated due to the sample value being 4 times the concentration of the matrix spike.

There were no other anomalies associated with this report.



QUANTERRA'S QUALITY ASSURANCE PROGRAM

Quanterra has implemented an extensive Quality Assurance (QA) program to ensure the production of scientifically sound, legally defensible data of known documental quality. A key element of this program is Quanterra's Laboratory Control Sample (LCS) system. Controlling lab operations with LCS (as opposed to matrix spike/matrix spike duplicate samples), allows the lab to differentiate between bias as a result of procedural errors versus bias due to matrix effects. The analyst can then identify and implement the appropriate corrective actions at the bench level, without waiting for extensive senior level review or costly and time-consuming sample re-analyses. The LCS program also provides our client with information to assess batch, and overall laboratory performance.

Laboratory Control Samples - (LCS)

Laboratory Control Samples (LCS) are well-characterized, laboratory generated samples used to monitor the laboratory's day-to-day performance of routine analytical methods. The results of the LCS are compared to well-defined laboratory acceptance criteria to determine whether the laboratory system is "in control". Three types of LCS are routinely analyzed: Duplicate Control Samples (DCS), Single Control Samples (SCS), and method blanks. Each of these LCS are described below.

Duplicate Control Samples. A DCS is a well-characterized matrix (blank water, sand, sodium sulfate or celite) which is spiked with certain target parameters and analyzed at approximately 10% of the sample load in order to establish method-specific control limits.

Single Control Samples. An SCS consists of a control matrix that is spiked with surrogate compounds appropriate to the method being used. In cases where no surrogate is available, (e.g. metals or conventional analyses) a single control sample identical to the DCS serves as the control sample. An SCS is prepared for each sample lot. Accuracy is calculated identically to the DCS.

Method Blank Results. A method blank is a laboratory-generated sample which assesses the degree to which laboratory operations and procedures cause false-positive analytical results for your samples.

CHAIN OF CUSTODY

NOTE: MEASURE COOLER TEMPERATURE FROM TEMPERATURE BLANK

STATE NAMES		· VERNITATION OF THE							
PROJECT NAME:	PHILLIPS LABORATORY KIRTLAND AFR	TYPE OF CONTAINERS							
BDING BY CONTACT:	JEFF JOHNSON (GRAM) 505-299-1282	CONTAINER VOLUME	1608				,		
CONDARY CONTACT:	STEVE GORIN (LATA) 505-880-3439	PRESERVATIVE	7.6						
BORATORY CONTACT:		ANALYSES REQUESTED	-	2	3	+	\$	•	7
MPLE IDENTIFICATION		_							
ID, LOCATION ID, SAMPLE ID)	PLE ID)	MATRIX COLLECTED							
LD154 - O O X 1	1000-	S INJAN 1090	>	/		1	/	>	
C	1000	4725/8	7	/		7	\	\	>
		1021 46/22B >	/	/		/	/	\	/
7	000.		7	/		\	7	\	1
6 2 0	1000-	S 8/25/11 0820	7	/		/	\	\	/
07		5 7h5/44 0820	7	/		/	/	\	\
-0	-		\						1
	1000.	5 8/46/4 1/30	7	7	/				/
1	1000.	5 shulfy 1213	7	7					7
-	T000.			/					7
- C	T 000.	CHE1 47 1340	7	7	1				7
	CONTAINER TYPES:	LABORATORY ANALYSES:					Carol	0	0
-	P - POLYETHYLENE	1. EXPLOSIVES (SW8330, SW8330-ADD-1, SW8330-ADD-2)	8330-ADD-1,	SW8330-ADD-2)				للموق من المعامل المراس	300
VATER	CO - CLEAR OLASS	2. NITRATE + NITRITE (E353.2)	.2)				1500	120/1. 2 8/20/44	12/05
THER	AQ - AMBER OLASS	3. SEMI-VICE (SW8170) 4. ICP MFTALS (SW6010): MINUS LEAD, ARSENIC, SELENIUM, AND MERCURY	NUS LEAD.	ARSENIC, SELEN	IUM, AND N	MERCURY	7 ' '		
FOR SOIL SAMPLES	TE: FOR SOIL SAMPLES ONLY ONE 18-22 CLASS JAK OF SOIL AT	S MERCURY (SW7471)					Jan W.	2000/	۲.
REQUIRED TO PROVIDE	S REQUIRED TO PROVIDE SUFFICIENT SAMPLE VOLUME TO THE BEACH SOIL SAMPLE	6. LEAD (SW741), ARSENIC (SW7060), SELENIUM (SW7740)	(SW7060), SI	LENIUM (SW774	(0)	•	acced. 3 to 101/2-1:11	9	112-1:2
DENTIFIED BY CHECKIN	IDENTIFIED BY CHECKING THE APPROPRIATE BOXES (1 - 7)	7. CYANIDE (SW9012)					3	4.1.1	,
	RELINQUISHED BY:	RECEIVED BY:	ED BY:						2/3/2
COMPANY NAME	SIGNATURE	COMPANY NAME	4	SIGNATURE	TURE		DATE	TIME	
M	Lawred Doctor	<i>1</i> втя	11/2/	1. 11/12			8/21/17	OLCI	
RE	RELEASED TO SHIPPER BY:		RECE	RECEIVED BY SHIPPER:					1
COMPANY NAME	SIGNATURE	3	-	AIGNATURE	4	BILLO	BILL OF LADING #	DATE (///:-/	11ME
£12	Ket Muin	1 4 cd 8 X		The Kar	<u>}</u>	0 0/ /	1======================================	1 1 1 1 1 1	
RELEASED	RELEASED TO LABORATORY BY (SHIPPER):	RE	CEIVED BY	RECEIVED BY LABORATORY:				27,172	_
COMPANY NAME	SIGNATURE	COMPANY NAME		SIGNATURE	TURE		DAIE	1	
		**	1	1		1	200		



SAMPLE DESCRIPTION INFORMATION for Gram, Inc.

			•	Sa	nple	ed .	_	eive	bŧ
Lab ID C	lient ID		Matrix	Date		Time	[)ate	
077428-0002-SA 0 077428-0002-MS 0 077428-0002-SD 0 077428-0003-SA 0 077428-0004-SA 0 077428-0005-SA 0 077428-0006-SA 0 077428-0007-SA 0 077428-0008-SA 0	2840001 2840001 2840001 0810001 0840001 0840002 1510001 1570001 1600001 1610001	2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,) 2.00,6.00,)	SOIL 2	5 AUG 5 AUG 5 AUG 5 AUG 5 AUG 6 AUG 6 AUG 6 AUG	94 94 94 94 94 94 94 94	09:15 08:20 08:20 08:20 10:30 12:07 12:07 09:00 11:00 12:13 12:35 13:40	30 30 30 30 30 30 30 30	AUG AUG AUG AUG AUG AUG AUG AUG	94 94 94 94 94 94 94
U//760-0010-37 V	1000001 /								

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Enseco Corning Environmental Services

Method 8321

Client Name: Gram, Inc. Client ID: 02760001

(2.00,6.00,)

077428-0001-SA Lab ID: Matrix:

Authorized:

Sampled: 24 AUG 94 Prepared: 02 SEP 94 SOIL 30 AUG 94

Received: 30 AUG 94 Analyzed: 07 SEP 94

Dry Wt. Units Reporting Limit Result Parameter

0.50 ND mg/kg Nitroglycerin 0.50 ND mg/kg PETN

ND - Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corning Environmental Services

Method 8321

Client Name: Gram, Inc. Client ID: 02840001 (2.00,6.00,)

077428-0002-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 25 AUG 94 SOIL Matrix: 30 AUG 94 Prepared: 02 SEP 94 Authorized:

Reporting Limit Dry Wt. Units Result Parameter 0.50 ND Nitroglycerin mq/kq ND 0.50 mg/kg PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc. Client ID: 00810001 (2.00, 6.00,)

077428-0003-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 25 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: 30 AUG 94 Authorized:

Dry Wt. Units Reporting Limit Result Parameter 0.50 Nitroglycerin ND mg/kg 0.50 ND mg/kg PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corning Environmental Services

Method 8321

Client Name: Gram, Inc. Client ID: 00840001 (2.00,6.00,)

077428-0004-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 25 AUG 94 SOIL Matrix: Prepared: 02 SEP 94 30 AUG 94 Authorized:

Dry Wt. Reporting Limit Units Result Parameter 0.50 ND mg/kg Nitroglycerin 0.50 ND mg/kg PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corning Engineemat Services

Method 8321

Client Name: Gram, Inc. Client ID: 00840002 (2.00,6.00,) Client ID:

077428-0005-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 25 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: 30 AUG 94 Authorized:

Reporting Dry Wt. Limit Result Units Parameter Nitroglycerin PETN 0.50 ND mg/kg mg/kg 0.50 ND

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corning Environmental Service

Method 8321

Client Name: Gram, Inc. Client ID: 01510001 (2.00, 6.00,)

077428-0006-SA Lab ID:

Sampled: 26 AUG 94 Prepared: 02 SEP 94 Received: 30 AUG 94 SOIL Matrix: Analyzed: 07 SEP 94 30 AUG 94 Authorized:

Reporting Limit Dry Wt. Result Units Parameter 0.50 ND mg/kg Nitroglycerin 0.50 ND mg/kg PETN

ND = Not detected NA - Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corning Engineemental Services

Method 8321

Client Name: Gram, Inc. Client ID: 01570001

077428-0007-SA

(2.00,6.00,)

Lab ID: Matrix:

SOIL

Received: 30 AUG 94 Analyzed: 07 SEP 94

Authorized:

30 AUG 94

Sampled: 26 AUG 94 Prepared: 02 SEP 94

Parameter

Result

Reporting Dry Wt. Units Limit

Nitroglycerin

ND

mg/kg

0.50

PETN

ND

mg/kg

0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc. Client ID: 01600001 (2.00, 6.00,)

077428-0008-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 26 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: 30 AUG 94 Authorized:

Dry Wt. Units Reporting Limit Parameter Result 0.50 ND mg/kg Nitroglycerin ND 0.50 mg/kg PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc. Client ID: 01610001

077428-0009-SA SOII (2.00,6.00,)

Lab ID:

Matrix: SOIL Authorized: 30 AUG 94 Sampled: 26 AUG 94 Prepared: 02 SEP 94

Received: 30 AUG 94 Analyzed: 07 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
Nitroglycerin	ND	mg/kg	0.50
PETN	ND	mg/kg	0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc. Client ID: 01650001 (2.00,6.00,)

077428-0010-SA Lab ID:

Sampled: 26 AUG 94 Prepared: 02 SEP 94 Received: 30 AUG 94 SOIL Matrix: Analyzed: 07 SEP 94 Authorized: 30 AUG 94

Reporting Limit Dry Wt. Units Result Parameter 0.50 0.50 mg/kg ND Nitroglycerin ND mg/kg PETN

ND - Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

QC LOT ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077428-0001-SA 077428-0002-SA 077428-0002-MS 077428-0002-SD 077428-0003-SA 077428-0004-SA 077428-0005-SA 077428-0006-SA 077428-0007-SA 077428-0009-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S	02 SEP 94-7B 02 SEP 94-7B	02 SEP 94-7B 02 SEP 94-7B



METHOD BLANK REPORT Special Services - LC Mass Spectrometry

Analyte		Result	Units	Reporting Limit
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 02 SEP 94-7B Nitroglycerin PETN	QC Run: 02 SEP 94	-7B ND ND	mg/kg mg/kg	0.50 0.50
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 02 SEP 94-78 Nitroglycerin PETN	QC Run: 02 SEP 94	-7B ND ND	mg/kg mg/kg	0.50 0.50
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 02 SEP 94-7B Nitroglycerin PETN	QC Run: -02 SEP 94	-7B ND ND	mg/kg mg/kg	0.50 0.50
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 02 SEP 94-7B Nitroglycerin PETN	QC Run: 02 SEP 94	-7B ND ND	mg/kg mg/kg	0.50 0.50

Enseco Corning Encironmental Services

DUPLICATE CONTROL SAMPLE REPORT Special Services - LC Mass Spectrometry

Analyte	Conce Spiked	ntration M DCS1	easured DCS2	AVG		uracy age(%) Limits	Precision (RPD) DCS Limit
Category: 8321-IRP-S Matrix: SOIL QC Lot: 02 SEP 94-7B Concentration Units: mg/kg							
Nitroglycerin PETN	5.0 2.5	3.67 2.29	2.86 1.72	3.27 2.00	65 80	65-135 65-135	25 35.0 29 35.0

Calculations are performed before rounding to avoid round-off errors in calculated results.



MATRIX SPECIFIC QC ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

QC SAMPLE TYPE TEST LABORATORY SAMPLE NUMBER COT LOT

MATRIX SPIKE DUPLICATE 8321-IRP-EXP-S 077428-0002-SD 02 SEP 94-7B 077428-0002-MS 02 SEP 94-7B



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Special Services - LC Mass Spectrometry

Analyte	Sample	Concentra Matrix Spike	tion Matrix Spike Dup	Spi MS	ked MSD	%Reco MS	very MSD	% RPD
Test: 8321-IRP-EXP-S Matrix SOIL Sample: 077428-0002 Units: mg/kg		. 7	2.0	E 0	5.0	54	58	7
Nitroglycerin PETN	ND ND	2.7 1.6		5.0 2.5	5.0 2.5	54 6 5	61	8

ND = Not detected. NC = Not calculated, calculation not applicable.

All calculations are performed before rounding to avoid round-off errors in calculated results.

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Linseco Corning Environmental Services

Method 8330

(2.00,6.00,)

Client Name: Gram, Inc. Client ID: 02760001 Lab ID: 077428-0001-SA

Received: 30 AUG 94 Sampled: 24 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: Analyzed: 07 SEP 94 Authorized: 30 AUG 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 02840001 (2.00, 6.00,)

077428-0002-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 25 AUG 94 Prepared: 02 SEP 94 Matrix: SOIL 30 AUG 94 Authorized:

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND	mg/kg	0.25
	ND	mg/kg	

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 00810001 (2.00,6.00,)

Lab ID:

077428-0003-SA

Received: 30 AUG 94 Analyzed: 07 SEP 94

Sampled: 25 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: Authorized: 30 AUG 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc.

Client ID: 00840001 (2.00,6.00,)

Lab ID: 077428-0004-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: 02 SEP 94 Analyzed: 07 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene	ND ND	mg/kg mg/kg	0.25 0.25
RDX	ND	mg/kg	0.25
1,3-Dinitrobenzene	ND	mg/kg	0.25
Nitrobenzene 2,4,6-Trinitrotoluene	ND ND	mg/kg mg/kg	0.25 0.25
Tetryl	ND	mg/kg	0.25
2,4-Dimitrotoluene	ND	mg/kg	0.25
2,6-Dinitrotoluene	ND ND	mg/kg	0.25
2-Nitrotoluene 3-Nitrotoluene	ND ND	mg/kg mg/kg	0.25 0.25
4-Nitrotoluene	ND	mg/kg	0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 00840002 (2.00,6.00,) Lab ID: 077428-0005-SA

Lab ID: 077428-0005-SA
Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94
Authorized: 30 AUG 94 Prepared: 02 SEP 94 Analyzed: 07 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 01510001 (2.00,6.00,)

077428-0006-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 26 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: 30 AUG 94 Authorized:

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene		mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 01570001 (2.00,6.00,) Lab ID: 077428-0007-SA

Lab ID:

SOIL Matrix:

Received: 30 AUG 94 Analyzed: 07 SEP 94

Sampled: 26 AUG 94 Prepared: 02 SEP 94 Authorized: 30 AUG 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND	mg/kg	0.25
	ND	mg/kg	

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

Client Name: Gram, Inc. Client ID: 01600001 (2.00,6.00,)

077428-0008-SA Lab ID:

Received: 30 AUG 94 Sampled: 26 AUG 94 SOIL Matrix: Analyzed: 07 SEP 94 Prepared: 02 SEP 94 Authorized: 30 AUG 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Nitroaromatics and Nitramines by HPLC



Method 8330

Client Name: Gram, Inc. Client ID: 01610001 (2.00,6.00,)

077428-0009-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 26 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: Authorized: 30 AUG 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Nitroaromatics and Nitramines by HPLC



Method 8330

Client Name: Gram, Inc. Client ID: 01650001

(2.00,6.00,)

077428-0010-SA Lab ID:

Received: 30 AUG 94 Analyzed: 07 SEP 94 Sampled: 26 AUG 94 Prepared: 02 SEP 94 SOIL Matrix: Authorized: 30 AUG 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



QC LOT ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077428-0001-SA 077428-0002-SA 077428-0002-MS 077428-0002-SD 077428-0003-SA 077428-0004-SA 077428-0005-SA 077428-0006-SA 077428-0008-SA 077428-0009-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S	02 SEP 94-7A	02 SEP 94-7A 02 SEP 94-7A



METHOD BLANK REPORT Special Services - LC Mass Spectrometry

Analyte	Result	Units	Reporting Limit
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 02 SEP 94-7A QC Run:	02 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25
Test: 8330-IRP-KAFB-IC-S Matrix: SOIL QC Lot: Q2 SEP 94-7A QC Run:	02 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 02 SEP 94-7A QC Run:	02 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25

METHOD BLANK REPORT Special Services - LC Mass Spectrometry (cont.)

Analyte	Result	Units	Reporting Limit
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 02 SEP 94-7A QC Run:	02 SEP 94-7A		
2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 02 SEP 94-7A QC Run:	02 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25



LABORATORY CONTROL SAMPLE REPORT Special Services - LC Mass Spectrometry

	Concentr	ation	Accuracy(%)		
Analyte	Spiked	Measured	LCS	Limits	
Category: 8330-IRP-S Explosives by HPLC Matrix: SOIL QC Lot: 02 SEP 94-7A QC Run: 02 S Concentration Units: mg/kg					
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Am-DNT 4-Am-DNT 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.762 0.808 0.765 0.748 0.713 0.845 1.12 0.754 0.761 NA NA 0.740 0.755 0.769	76 81 75 71 84 112 75 76 NC 74 77	75-107 65-135 70-99 74-99 71-95 75-107 65-135 72-106 66-102 77-101 77-108 72-97 67-110 75-104	

N = Not Applicable
N = Not Calculated, calculation not applicable.
ND = Not Detected

Enseco Corning University Services

MATRIX SPECIFIC QC ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

QC SAMPLE TYPE TEST LABORATORY QC SAMPLE NUMBER LOT

MATRIX SPIKE DUPLICATE 8330-IRP-KAFB-1C-S 077428-0002-SD 02 SEP 94-7A MATRIX SPIKE 8330-IRP-KAFB-1C-S 077428-0002-MS 02 SEP 94-7A

MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Special Services - LC Mass Spectrometry

Analyte	Sample	Concentrati Matrix Spike S	on Matrix pike Dup	Spil MS	ked MSD	%Reco MS	very MSD	% RPD
Test: 8330-IRP-KAFB-1C-S Matrix SOIL Sample: 077428-0002 Units: mg/kg HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	0.78 0.83 0.73 0.76 0.74 0.92 1.3 0.79 0.80 0.81 0.79	0.84 0.92 0.79 0.84 0.82 1.0 1.4 0.87 0.87 0.87 0.89	1.0 1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0 1.0 1.0	78 83 73 76 74 92 132 79 80 81 79 82	84 92 79 84 82 101 145 87 89 87 91	8 11 8 11 10 10 9 9 9

ND = Not detected.

NC = Not calculated, calculation not applicable.

Method 8270

Client Name: Gram, Inc. Client ID: 01570001 Lab ID: 077428-0007-SA (2.00,6.00,)

Received: 30 AUG 94 Analyzed: 15 SEP 94 Sampled: 26 AUG 94 Prepared: 07 SEP 94 SOIL Matrix: Authorized: 30 AUG 94

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzoic acid Benzyl alcohol	ND ND ND ND ND ND ND ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kk	0.72 0.72 0.72 0.72 0.72 0.72 0.72 1.7
4-Bromophenyl phenyl ether Butyl benzyl phthalate 4-Chloroaniline bis(2-Chloroethoxy)-	ND ND ND	mg/kg mg/kg mg/kg	0.72 0.72 1.3
bis(2-Chloroethoxy)- methane 2,2'-Oxybis(1-chloropropane) bis(2-Chloroethyl) ether 4-Chloro-3-methylphenol 2-Chloronaphthalene 2-Chlorophenol	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	0.72 0.72 0.72 1.3 0.72 0.34
4-Chlorophenyl phenyl ether Chrysene Di-n-butyl phthalate Dibenz(a,h)anthracene Dibenzofuran 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 3,3'-Dichlorobenzidine 2,4-Dichlorophenol Diethyl phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.72 0.72 0.72 0.72 0.72 0.72 0.72 1.3 0.34 0.72
2-methylphenol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	3.4 3.4 0.72 0.72 0.72

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Harlan Loui

Approved By: Steve Rogers

Semivolatile Organics



Method 8270

Client Name: Gram, Inc. Client ID: 01570001 (2.00,6.00,)

Lab ID:

077428-0007-SA

Matrix: SOIL Authorized: 30 AUG 94 Sampled: 26 AUG 94 Prepared: 07 SEP 94

Received: 30 AUG 94 Analyzed: 15 SEP 94

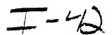
Parameter	Result	Dry Weight Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitrobenzene 2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine		mg/kg /kg /kg /kg /kg /kg /kkg /kkg /kkg	0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72
N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.72 3.4 0.72 0.34 0.72 0.72 3.4 0.34
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	117 106 119 91 79 38	% % % % %	

Percent Moisture is 3%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Harlan Loui

Approved By: Steve Rogers





Semivolatiles Library Seacrh (20 Compound ID)

Method 8270

Client Name: Gram, Inc.

Client ID: 01570001 (2.00,6.00,)

Lab ID: 077428-0007-SA

Matrix: SOIL Sampled: 26 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: 07 SEP 94 Analyzed: 15 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound Unknown Ketone Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Halogenated Benzene	690 1600 510 270 490	ug/Kg ug/Kg ug/Kg ug/Kg ug/kg		b
Unknown Halogenated Benzene Propanoic Acid, 2-Methyl-, 1- (1-Dimethylethyl)-2-methyl- Unknown	180 730 600	ug/kg ug/Kg ug/Kg	or isomer	b b
Unknown	220	ug/Kg		

Semivolatile Organics



Method 8270

Client Name: Gram, Inc. Client ID: 01650001

(2.00, 6.00,)

Lab ID:

077428-0010-SA

Sampled: 26 AUG 94 Prepared: 07 SEP 94 SOIL Matrix: Authorized: 30 AUG 94

Received: 30 AUG 94 Analyzed: 15 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzoic acid Benzylalcohol	ND ND ND ND ND ND ND ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	0.74 0.74 0.74 0.74 0.74 0.74 0.74 1.7
4-Bromophenyl phenyl ether Butyl benzyl phthalate 4-Chloroaniline 2,2'-Oxybis(1-chloropropane)	ND ND ND ND	mg/kg mg/kg mg/kg mg/kg	0.74 0.74 1.4 0.74
bis(2-Chloroethoxy)- methane bis(2-Chloroethyl) ether 4-Chloro-3-methylphenol 2-Chloronaphthalene 2-Chlorophenol	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	0.74 0.74 1.4 0.74 0.35
4-Chlorophenyl phenyl ether Chrysene Di-n-butyl phthalate Dibenz(a,h)anthracene Dibenzofuran 1,2-Dichlorobenzene 1,3-Dichlorobenzene 3,3'-Dichlorobenzidine 2,4-Dichlorophenol Diethyl phthalate 2,4-Dimethyl phthalate		mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	0.74 0.74 0.74 0.74 0.74 0.74 0.74 1.4 0.35 0.74
4,6-Dinitro- 2-methylphenol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate	ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	3.5 3.5 0.74 0.74

(continued on following page)

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Harlan Loui

> The cover letter is an integral part of this report. Rev 230787

> > I-44

Semivolatile Organics

Enseco Corning Encironmental Service

Method 8270

Client Name: Gram, Inc.

Client ID: 01650001 (2.00,6.00,)

Lab ID: 077428-0010-SA

Matrix: SOIL Sampled: 26 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: 07 SEP 94 Analyzed: 15 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitrobenzene 2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine		mg/kg mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kg mg/kg mg/kg	0.74 0.74 0.74 0.74 0.74 0.74 0.74 0.74
N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.74 3.5 0.74 0.35 0.74 0.74 3.5 0.35
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	103 109 130 85 48 26	% % % % %	

Percent Moisture is 6%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Harlan Loui

Approved By: Steve Rogers



Semivolatiles Library Seacrh (20 Compound ID)

Method 8270

Client Name: Gram, Inc. Client ID: 01650001 (2.00,6.00,)

077428-0010-SA Lab ID:

Sampled: 26 AUG 94 Prepared: 07 SEP 94 Received: 30 AUG 94 SOIL Matrix: Analyzed: 15 SEP 94 Authorized: 30 AUG 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound Unknown Ketone Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Halogenated Benzene Unknown Halogenated Benzene	670 1600 620 440 660 260	ug/Kg ug/Kg ug/Kg ug/kg ug/kg ug/kg		b b b
Propanoic Acid, 2-Methyl-, 1- (1-Dimethylethyl)-2-methyl- Unknown Unknown alkane Unknown	390 280 230 140	ug/Kg ug/Kg ug/Kg ug/Kg	or isomer	b b



QC LOT ASSIGNMENT REPORT Semivolatile Organics by GC/MS

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077428-0007-SA	SOIL	8270-IRPSL	07 SEP 94-11A	07 SEP 94-11A
077428-0010-SA	SOIL	8270-IRPSL	07 SEP 94-11A	07 SEP 94-11A



METHOD BLANK REPORT Semivolatile Organics by GC/MS

Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 07 SEP 94-11A QC Run:	07 SEP 94-11A		
Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzoic acid Benzyl alcohol	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.70 0.70 0.70 0.70 0.70 0.70 0.70 1.6 1.3
4-Bromophenyl phenyl ether Butyl benzyl phthalate 4-Chloroaniline 2,2'-Oxybis(1-chloropropane)	ND ND ND ND	mg/kg mg/kg mg/kg mg/kg	0.70 0.70 1.3 0.70
bis(2-Chloroethoxy)- methane bis(2-Chloroethyl) ether 4-Chloro-3-methylphenol 2-Chloronaphthalene 2-Chlorophenol	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	0.70 0.70 1.3 0.70 0.33
4-Chlorophenyl phenyl ether Chrysene Di-n-butyl phthalate Dibenz(a,h)anthracene Dibenzofuran 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 3,3'-Dichlorobenzidine 2,4-Dichlorophenol Diethyl phthalate 2,4-Dimethylphenol Dimethyl phthalate	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	0.70 0.70 0.70 0.70 0.70 0.70 0.70 1.3 0.33 0.70 0.33
4,6-Dinitro- 2-methylphenol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	3.3 3.3 0.70 0.70 0.70



METHOD BLANK REPORT Semivolatile Organics by GC/MS (cont.)

Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL -QC Lot: 07 SEP 94-11A QC Run: 07 SEP	94-11A		
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene 2-Nitrophenol 4-Nitrosodiphenylamine N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol		######################################	0.70 0.70 0.70 0.70 0.70 0.70 0.70 0.70



Semivolatiles Library Seacrh (20 Compound ID)

Method 8270

Client Name: Gram, Inc. Client ID: SBLK7 07SEP94-11A

Lab ID: Method Blank

Received: 30 AUG 94 Analyzed: 15 SEP 94 Sampled: 26 AUG 94 Prepared: 07 SEP 94 Matrix: SOIL Authorized: 30 AUG 94

Parameter	Result	Units	Reporting Limit
Unknown Oxgenated Compound	690	ug/Kg	
Unknown Ketone	8 20	ug/Kg	
Unknown Oxygenated Compound	740	ug/Kg	
Propanoic Acid, 2-Methyl-, 1-			
(1-Dimethylethyl)-2-methyl-	380	ug/Kg	or isomer
Ùnknown	280	ug/Kg	

Accuracy(%)

LABORATORY CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

	Analyte	Spiked Meas		LCS	Limits
		Organics compounds for IRPMS	Low soil)		
•	Matrix: SOIL QC Lot: 07 SEP 94-11A QC Run: Concentration Units: mg/kg	07 SEP 94-11A			
,	Phenol bis(2-Chloroethyl) ether 2-Chlorophenol 1,3-Dichlorobenzene 1,4-Dichlorobenzene Benzyl alcohol 1,2-Dichlorobenzene 2-Methylphenol 2,2'-Oxybis(1-	3.30 6.70 3.30 3.30 3.30 3.30	5.60 3.80 6.68 3.17 3.22 3.64 3.32	99 115 100 96 98 110 101 96	41-123 43-117 44-116 39-106 40-106 37-125 40-107 44-128
	chloropropane) 4-Methylphenol		3.62 6.78	110 101	38-116 36-138
	N-Nitroso-di- n-propylamine Hexachloroethane Nitrobenzene Isophorone 2-Nitrophenol 2,4-Dimethylphenol Benzoic acid	3.30 3.30 3.30 6.70	3.98 3.20 3.47 .775 5.68 6.14 NA	121 97 105 23 85 92 NC	43-123 39-106 35-180 20-134 40-128 38-127 1-137
	bis(2-Chloroethoxy)- methane 2,4-Dichlorophenol 1,2,4-Trichlorobenzene Naphthalene 4-Chloroaniline Hexachlorobutadiene 4-Chloro-3-methylphenol 2-Methylnaphthalene Hexachlorocyclopentadiene 2,4,6-Trichlorophenol 2,4,5-Trichlorophenol 2-Chloronaphthalene 2-Nitroaniline Dimethyl phthalate Acenaphthylene 2,6-Dinitrotoluene 3-Nitroaniline Acenaphthene 2,4-Dinitrophenol 4-Nitrophenol Dibenzofuran N = Not Applicable N = Not Calculated, calculation r	6.70 3.30 3.30 6.70 3.30 6.70 6.70 6.70 3.30 3.30 3.30 3.30 3.30 3.30 3.30 3	3.57 6.38 3.27 3.34 .953 3.13 6.98 3.39 2.82 4.76 3.35 3.77 3.39 2.40 2.72 3.26 2.40 7.64 3.41	104 103 85	40-117 34-129 36-114 41-108 0-63 33-114 33-143 0-197 29-111 41-132 36-129 40-119 45-129 48-116 43-114 44-127 0-119 41-133 0-139 41-144 42-116
	ND = Not Detected	iou appircable.			

Concentration



LABORATORY CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

(cont.)

Analyte	Concentration Spiked Measured	Accura LCS	acy(%) (cont.) Limits
Category: 8270-IRPSL Semivolatile (Contain all Matrix: SOIL QC Lot: 07 SEP 94-11A QC Run: Concentration Units: mg/kg	compounds for IRPMS Low soil)		
2,4-Dinitrotoluene Diethyl phthalate Fluorene	3.30 3.55 3.30 3.52 3.30 3.28	108 107 99	43-129 46-118 43-117
4-Chlorophenyl phenyl ether 4-Nitroaniline 4,6-Dinitro-	3.30 3.30 3.30 3.00	100 91	41-120 0-189
2-methylphenol N-Nitrosodiphenylamine 4-Bromophenyl	6.70 2.69 3.30 3.65	40 111	0-181 9-241
phenyl ether Hexachlorobenzene Pentachlorophenol Phenanthrene	3.30 3.41 3.30 3.51 6.70 4.99 3.30 3.46	106 74 105	41-126 40-126 29-137 54-120
Anthracene Di-n-butyl phthalate Fluoranthene Pyrene	3.30 3.28 3.30 3.43 3.30 3.75 3.30 2.87	104 114 87	46-119 44-130 44-126 52-115
Butyl benzyl phthalate 3,3'-Dichlorobenzidine Benzo(a)anthracene Chrysene	3.30 3.85 3.30 1.99 3.30 3.85 3.30 3.50	60 117	50-131 7-141 48-127 49-123
bis(2-Ethylhexyl)- phthalate Di-n-octyl phthalate Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene Benzo(g,h,i)perylene	3.30 3.81 3.30 4.16 3.30 3.80 3.30 3.56 3.30 3.48 3.30 2.43 3.30 2.31 3.30 2.08	126 115 108 105 74 70	48-130 44-137 44-136 43-127 46-132 47-133 47-129 40-133

ND - Not Detected



SINGLE CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

Analyte	Concentration Spiked Measured	Accuracy(%) SCS Limits
Category: 8270-IRPSL Matrix: SOIL QC Lot: 07 SEP 94-11A QC Run: Concentration Units: mg/kg	07 SEP 94-11A	
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	0.33 0.37 0.33 0.39 0.33 0.39 0.67 0.73 0.67 0.61 0.67 0.34	113 38-116 117 42-120 117 40-141 109 32-131 92 23-184 50 20-109

I-54



(Soil/Solid - Total)

Client Name: Gram, Inc.

02760001 Client ID:

077428-0001-SA

(2.00, 6.00,)

SOIL Matrix: Authorized: 30 AUG 94

Lab ID:

Sampled: 24 AUG 94 Prepared: See Below Received: 30 AUG 94 Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromi m Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	6960 ND 3.3 101 ND ND 59200 6.8 ND 6600 4.5 2190 82.4 ND ND ND ND 1290 0.61 ND ND ND ND 14.6 17.2	######################################	52.3 15.7 2.6 10.5 1.0 0.52 105 5.2 5.2 5.2 0.52 105 2.1 0.10 10.5 15.7 523 0.52 5.2 5.2	6010 6010 6010 6010 6010 6010 6010 6010 6010 6010 7421 6010 6010 7471 6010 6010 7740 6010 7740 6010 6010 7841 6010 6010 6010	02 SEP 94 02 SEP 94	07 SEP 94 06 SEP 94 07 SEP 94

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

Note G: Reporting Limit raised due to matrix interference.

Note q: Post-digestion spike recovery fell between 40% and 85%

due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Don Carney

Approved By: Jennifer Kimzey

(Soil/Solid - Total)

C'ient Name: Gram, Inc. C ient ID: 02840001

(2.00, 6.00,)

Lab ID:

077428-0002-SA

SOIL Matrix:

Sampled: 25 AUG 94 Prepared: See Below

Received: 30 AUG 94

Authorized:

30 AUG 94

Analyzed: See Below

Parameter Result	Dry Weight	Reporting	Analytical	Prepared	l Analyzed
	Units	Limit	Method	Date	Date
Aluminum 8130 Antimony ND Arsenic 3.4 Barium 162 Beryllium ND Cadmium 62900 Chromium 7.8 Cobalt ND Copper ND Iron 7240 Lead 5.4 Magnesium 2730 Manganese ND Molybdenum ND Nickel ND Potassium 1690 Selenium ND Silver ND Sodium ND Thallium ND Vanadium 15.9 Zinc 20.3	MARTING TO THE PROPERTY OF THE	56.4 16.9 2.8 11.3 1.1 0.56 113 5.6 5.6 5.6 5.6 0.56 113 16.9 564 0.56 5.6 5.6 5.6	6010 6010 7060 6010 6010 6010 6010 6010	02222222222222222222222222222222222222	4 07 SEP 94 4 03 SEP 94 4 07 SEP 94 4 07 SEP 94

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note G: Reporting Limit raised due to matrix interference.

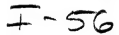
Note q: Post-digestion spike recovery fell between 40% and 85%

due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Don Carney

Approved By: Jennifer Kimzey





(Soil/Solid - Total)

Client Name: Gram, Inc.

Client ID: 00810001 (2.00,6.00,)

Lab ID: 077428-0003-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Analyzed: See Below

Parameter Result Units Limit Method Date	
Aluminum 15400 mg/kg 57.1 6010 02 SEP 94 Antimony ND mg/kg 17.1 6010 02 SEP 94 Arsenic 5.0 mg/kg 2.9 7060 02 SEP 94 Barium 151 mg/kg 11.4 6010 02 SEP 94 Beryllium ND mg/kg 1.1 6010 02 SEP 94 Cadmium ND mg/kg 0.57 6010 02 SEP 94 Calcium 41300 mg/kg 5.7 6010 02 SEP 94 Chromium 14.3 mg/kg 5.7 6010 02 SEP 94 Cobalt ND mg/kg 5.7 6010 02 SEP 94 Copper 8.2 mg/kg 5.7 6010 02 SEP 94 Copper 8.2 mg/kg 5.7 6010 02 SEP 94 Lead 11.2 mg/kg 5.7 6010 02 SEP 94 Magnesium 4470 mg/kg 1.1 7421 02 SEP 94 Manganese 241 mg/kg 1.1 7421 02 SEP 94 Manganese 241 mg/kg 2.3 6010 02 SEP 94 Mercury ND mg/kg 0.11 7471 07 SEP 94 Mercury ND mg/kg 0.11 7471 07 SEP 94 Molybdenum ND mg/kg 11.4 6010 02 SEP 94 Nickel ND mg/kg 17.1 6010 02 SEP 94 Nickel ND mg/kg 571 6010 02 SEP 94 Selenium 3130 mg/kg 571 6010 02 SEP 94 Selenium ND mg/kg 0.57 7740 02 SEP 94 Silver ND mg/kg 5.7 6010 02 SEP 94 Silver ND mg/kg 5.7 6010 02 SEP 94 Silver ND mg/kg 5.7 6010 02 SEP 94 Thallium ND mg/kg 5.7 6010 02 SEP 94 Vanadium 24.7 mg/kg 11.4 6010 02 SEP 94	07 SEP 94 06 SEP 94 07 SEP 94

Percent Moisture is 12%. All results and limits are reported on a dry weight basis.

Note G: Reporting Limit raised due to matrix interference.

Note R: Raised reporting limit(s) due to high analyte level(s).

Note q: Post-digestion spike recovery fell between 40% and 85%

due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Don Carney Approved By: Jennifer Kimzey



(Soil/Sol.d - Total)

Client Name: Gram, Inc.

Client ID: 00840001 (2.00,6.00,)

Lab ID: 077428-0004-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	l Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium	11700 ND 4.6 125 ND ND 43700 10.5 ND 6.5 10900 8.6 3790 190 ND ND ND ND ND	######################################	52.8 15.9 0.53 10.6 1.1 0.53 106 5.3 5.3 5.3 1.1 106 2.1 0.11 10.6 15.9 528 0.53 5.3	6010 6010 7060 6010 6010 6010 6010 6010 6010 6010 7421 6010 6010 7471 6010 6010 7471 6010 6010 7740 6010 7740 6010 7841	02 SEP 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	04 07 SEP 94 04 07 SEP 94 05 SEP 94 06 SEP 94 07 SEP 94
Thallium Vanadium Zinc	ND 20.9 29.0	mg/kg mg/kg mg/kg	10.6	6010 6010	02 SEP 9	4 07 SEP 94 4 07 SEP 94

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

Note g: Post-digestion spike recovery fell between 40% and 85%

due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Don Carney Approved By: Jennifer Kimzey

Enseco

(Soil/Solid - Total)

Client Name: Gram, Inc.

Client ID: 00840002 (2.00,6.00,)

Lab ID: 077428-0005-SA

Matrix: SOIL Sampled: 25 AUG 94
Authorized: 30 AUG 94 Prepared: See Below

Received: 30 AUG 94 Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method		ared te	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	12900 ND 4.4 131 ND ND 44500 11.4 ND 6.5 11500 8.2 4040 200 ND ND ND ND ND ND ND ND ND ND	MARANGA PARANGA PARANG	53.0 15.9 0.53 10.6 1.1 0.53 106 5.3 5.3 5.3 5.3 1.1 10.6 15.9 530 0.50 10.6 2.1	6010 6010 7060 6010 6010 6010 6010 6010	02 S S S S S S S S S S S S S S S S S S S	EPP 944444444444444444444444444444444444	07 SEP 94 06 SEP 94 07 SEP 94

Percent Moisture is 6%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

Note q: Post-digestion spike recovery fell between 40% and 85%

due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Don Carney Approved By: Jennifer Kimzey



QC LOT ASSIGNMENT REPORT Metals Analysis and Preparation

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077428-0001-SA 077428-0001-SA 077428-0001-SA 077428-0001-SA 077428-0001-SA 077428-0001-SA 077428-0002-SA 077428-0002-SA 077428-0002-SA 077428-0002-SA 077428-0002-MS 077428-0002-MS 077428-0002-MS 077428-0002-MS 077428-0002-MS 077428-0002-SD 077428-0002-SD 077428-0002-SD 077428-0002-SD 077428-0002-SD 077428-0002-SD 077428-0003-SA 077428-0003-SA 077428-0003-SA 077428-0003-SA 077428-0003-SA 077428-0003-SA 077428-0003-SA 077428-0004-SA 077428-0004-SA 077428-0004-SA 077428-0004-SA 077428-0004-SA 077428-0004-SA 077428-0005-SA 077428-0005-SA 077428-0005-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	7471-IRP-S 7421-IRP-S 7060-IRP-S 1CP-IRP-S 7841-IRP-S 7421-IRP-S 74471-IRP-S 7060-IRP-S 7740-IRP-S 7641-IRP-S 7641-IRP-S 7600-IRP-S	07 SEP 94-TX 02 SEP 94-TX 03 SEP 94-TX 04 SEP 94-TX 05 SEP 94-TX 06 SEP 94-TX 07 SEP 94-TX 08 SEP 94-TX 09 SEP 94-TX 09 SEP 94-TX 09 SEP 94-TX	07 SEP 94-TX 02 SEP 94-TX

METHOD BLANK REPORT Metals Analysis and Preparation

Analyte		Res	ult	Units	Reporting Limit
Test: HG-CVAA-IRP-S Matrix: SOIL QC Lot: 07 SEP 94-C Mercury	QC Run:	07 SEP 94-C	ND	mg/kg	0.10
Test: PB-FAA-IRP-S Matrix: SOIL QC Lot: O2 SEP 94-TX Lead	QC Run:	02 SEP 94-TX	ND	mg/kg	0.50
Test: AS-FAA-IRP-S Matrix: SOIL QC Lot: O2 SEP 94-TX Arsenic	QC Run:	02 SEP 94-TX	ND	mg/kg	0.50
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: O2 SEP 94-TX Selenium	QC Run:		ND	mg/kg	0.50
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: O2 SEP 94-T Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Molybdenum	QC Run:	02 SEP 94-T		mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	50.0 15.0 10.0 1.0 0.50 100 5.0 5.0 5.0 100 2.0



METHOD BLANK REPORT Metals Analysis and Preparation (cont.)

Analyte		Res	ult	Units	Reporting Limit
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: O2 SEP 94-T	QC Run:	02 SEP 94-T			
Nickel Potassium Silver Sodium Vanadium Zinc			ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	15.0 500 5.0 500 10.0 2.0
Test: TL-FAA-IRP-S Matrix: SOIL QC Lot: 02 SEP 94-T	QC Run:	02 SEP 94-T	ND	ma /ka	0.50
Thallium			ND	mg/kg	0.50
Test: HG-CVAA-IRP-S Matrix: SOIL QC Lot: 07 SEP 94-C Mercury	QC Run:	07 SEP 94-C	ND	mg/kg	0.10
Test: PB-FAA-IRP-S Matrix: SOIL QC Lot: 02 SEP 94-TX Lead	QC Run:	02 SEP 94-TX	ND	mg/kg	0.50
Test: AS-FAA-IRP-S Matrix: SOIL QC Lot: 02 SEP 94-TX	QC Run:	02 SEP 94-TX		and the	0.50
Arsenic			ND	mg/kg	0.50

METHOD BLANK REPORT Metals Analysis and Preparation (cont.)

Analyte	Res	ult	Units	eporting Limit
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: O2 SEP 94-TX	QC Run: 02 SEP 94-TX			
Selenium		ND	mg/kg	0.50
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 02 SEP 94-T	QC Run: 02 SEP 94-T			
Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Molybdenum Nickel Potassium Silver Sodium Vanadium Zinc			mg/kg	50.0 15.0 10.0 1.0 0.50 100 5.0 5.0 100 2.0 10.0 15.0 5.0 5.0
Test: TL-FAA-IRP-S Matrix: SOIL QC Lot: 02 SEP 94-T	QC Run: 02 SEP 94-T			·
Thallium		ND	mg/kg	0.50



LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

Concentration Accuracy(%) Analyte Spiked Measured LCS Limits

Category: 7471-IRP-S Mercury by CVAA

STATIC QC LIMITS - DO NOT UPDATE

Matrix:

07 SEP 94-C QC Run: 07 SEP 94-C QC Lot:

Concentration Units: mg/kg

108 32.0 34.5 75-125 Mercury

Concentration Accuracy(%) Spiked Measured LCS Limits Analyte

Category: 7421-IRP-S Lead, Furnace AA

STATIC OC LIMTS - DO NOT UPDATE

Matrix: SOIL

OC Run: 02 SEP 94-TX 02 SEP 94-TX OC Lot: Concentration Units: mg/kg

50.9 58.2 114 65-135 Lead

Accuracy(%) Concentration LCS Limits Spiked Measured Analyte

Category: 7060-IRP-S Arsenic, Furnace AA

STATIC QC LIMTS - DO NOT UPDATE

Matrix: SOIL

02 SEP 94-TX QC Run: 02 SEP 94-TX QC Lot:

Concentration Units: mg/kg

75-125 72.1 78.3 109 Arsenic

Concentration Accuracy(%) LCS Limits Analyte Spiked Measured

Category: 7740-IRP-S Selenium, Furnace AA STATIC QC LIMITS - DO NOT UPDATE

Matrix: SOIL

02 SEP 94-TX QC Run: 02 SEP 94-TX QC Lot:

Concentration Units: mg/kg

74.2 82.2 70-130 111 Selenium

ND = Not Detected



LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

(cont.)

Analyte	Concentra Spiked M		Accur LCS	acy(%) Limits
Category: ICP-IRP-S ICP Metals STATIC QC LIMITS Matrix: SOIL QC Lot: 02 SEP 94-T QC Run: 02 Concentration Units: mg/kg	- DO NOT UPD SEP 94-T	ATE		
Aluminum Antimony Arsenic Barium Beryllium Calcium Cadmium Chromium Copper Cobalt Iron Magnesium Manganese Molybdenum Potassium Lead Nickel Selenium Silver Sodium Thallium Vanadium Zinc	3650 75.0 72.1 64.8 26.7 2330 61.6 44.1 78.1 177 7360 2550 141 104 3310 50.9 110 74.2 71.7 346 64.1 83.0 78.2	4830 68.7 76.8 71.8 30.3 2610 66.7 49.3 84.1 197 8710 2860 159 114 3770 55.9 125 80.4 72.8 344 66.0 91.0 88.6	132 92 107 111 114 112 108 111 118 112 113 109 114 110 113 108 102 99 103 110 113	75-140 50-150 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125
Analyte	Concentra Spiked M		Accur LCS	acy(%) Limits
Concentration Units: mg/kg	AA - DO NOT UPD SEP 94-T 64.1	ATE 63.3	99	65-135
Thallium	04.1	03.3	33	00-100

ND - Not Detected

MATRIX SPECIFIC QC ASSIGNMENT REPORT Metals Analysis and Preparation

QC	TEST	LABORATORY	QC
SAMPLE TYPE		SAMPLE NUMBER	LOT
MATRIX SPIKE DUPLICATE MATRIX SPIKE	HG-CVAA-IRP-S	077428-0002-SD	07 SEP 94-C
	HG-CVAA-IRP-S	077428-0002-MS	07 SEP 94-C
MATRIX SPIKE DUPLICATE MATRIX SPIKE	PB-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	PB-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	AS-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	AS-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	SE-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	SE-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	ICP-IRPMS-S	077428-0002-SD	02 SEP 94-T
	ICP-IRPMS-S	077428-0002-MS	02 SEP 94-T
MATRIX SPIKE DUPLICATE MATRIX SPIKE	TL-FAA-IRP-S	077428-0002-SD	02 SEP 94-T
	TL-FAA-IRP-S	077428-0002-MS	02 SEP 94-T

MATRIX SPECIFIC QC ASSIGNMENT REPORT Metals Analysis and Preparation

QC	TEST	LABORATORY	QC
SAMPLE TYPE		SAMPLE NUMBER	LOT
MATRIX SPIKE DUPLICATE MATRIX SPIKE	HG-CVAA-IRP-S	077428-0002-SD	07 SEP 94-CX
	HG-CVAA-IRP-S	077428-0002-MS	07 SEP 94-CX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	PB-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	PB-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	AS-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	AS-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	SE-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	SE-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX
MATRIX SPIKE DUPLICATE	ICP-IRPMS-S	077428-0002-SD	02 SEP 94-T
MATRIX SPIKE	ICP-IRPMS-S	077428-0002-MS	02 SEP 94-T
MATRIX SPIKE DUPLICATE MATRIX SPIKE	TL-FAA-IRP-S	077428-0002-SD	02 SEP 94-TX
	TL-FAA-IRP-S	077428-0002-MS	02 SEP 94-TX



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Metals Analysis and Preparation

Analyte	Sample		ion Matrix Spike Dup		iked MSD		overy MSD	% RPD
Test: HG-CVAA-IRP-S Matrix SOIL Sample: 077428-0002 Units: mg/kg								
Mercury	ND	0.25	0.24	0.28	0.28	87	87	1
Test: PB-FAA-IRP-S Matrix SOIL Sample: 077428-0002 Units: mg/kg	·.							
Lead	5.4	7.3	7.2	2.3	2.3	81	77	5
Test: AS-FAA-IRP-S Matrix SOIL Sample: 077428-0002 Units: mg/kg								
Arsenic	3.4	8.0	7.6	4.5	4.5	102	95	7
Test: SE-FAA-IRP-S Matrix SOIL Sample: 077428-0002 Units: mg/kg								
Selenium	ND	2.4	2.5	2.3	2.3	106	112	6
Test: ICP-IRPMS-S Matrix SOIL Sample: 077428-0002 Units: mg/kg	·							
Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium	8130 ND 162 ND ND 62900 7.8	10600 24.3 353 5.8 5.0 65200 29.1	11000 23.8 360 5.7 4.8 65200 28.8	225 56.4 225 5.6 5.6 11300 22.5	225 56.4 225 5.6 5.6 11300 22.5	1113 43 85 103 89 20 94	1293 42 88 101 86 20 93	15 2 3 2 4 2 1

ND - Not detected.

NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Metals Analysis and Preparation (cont.)

	Co	oncentrat	cion					
		Matrix	Matrix	Sp	iked	%Reco	very	%
Analyte	Sample	Spike	Spike Dup	MS	MSD	MS	MSD	RPD
Cobalt	ND	52.6	52.2	56.4	56.4	93	93	1
Copper	ND	31.1	30.4	28.2	28.2	110	108	2
Iron	7240	7570	9470	113	113	294	1980	148
Magnesium	2730	8000	8060	5640	5640	94	95	1
Manganese	104	157	158	56.4	56.4	94	95	2
Molybdenum	ND	19.9	19.8	22.5	22.5	88	88	ī
Nickel	ND	57.4	56.9	56.4	56.4	102	101	i
Potassium	1690	7360	7240	5640	5640	101	98	ż
Silver	ND	4.9	4.7	5.6	5.6	86	84	2
Sodium	ND	10600	10500	11300	11300	94	93	ī
Vanadium	15.9	67.8	69.1	56.4	56.4	92	95	3
Zinc	20.3	70.3	76.0	56.4	56.4	89	99	11
21110		. • • •					3.5	

Test: TL-FAA-IRP-S Matrix SOIL

Sample: 077428-0002 Units: mg/kg

Thallium ND 4.0 3.9 5.0 5.0 79 78 2

ND = Not detected.

NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.

I-70



(Soil/Solid)

Client Name: Gram, Inc.

02760001 Client ID:

(2.00, 6.00,)

Lab ID:

077428-0001-SA

Matrix: 30 AUG 94 Authorized:

SOIL

Sampled: 24 AUG 94 Prepared: See Below Received: 30 AUG 94 Analyzed: See Below

Prepared Analyzed Analytical Dry Weight Reporting Date Method Date Result Units Limit Parameter Cyanide, Total Nitrate + Nitrite 0.52 9012 Modified 07 SEP 94 07 SEP 94 ND mq/kq 8.4 mg/kg 0.52 353.2 Modified 16 SEP 94 16 SEP 94 R (as N)

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

Enseco Corning Francomental Service

GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02840001 (2.00,6.00,)

Lab ID: 077428-0002-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

Dry Weight Reporting Analytical Prepared Analyzed Parameter Result Units Limit Method Date Date ND Cyanide, Total mg/kg 0.56 9012 Modified 07 SEP 94 07 SEP 94 Nitrate + Nitrite (as N) 68.6 mg/kg 2.8 353.2 Modified 16 SEP 94 16 SEP 94 R

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 00810001 (2.00,6.00,)

Lab ID: 077428-0003-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/kg	0.57	9012 Modified	07 SEP 94	07 SEP 94
(as N)	4.0	mg/kg	0.29	353.2 Modified	16 SEP 94	16 SEP 94

Percent Moisture is 12%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 00840001 (2.00,6.00,)

Lab ID: 077428-0004-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

Analytical Prepared Analyzed Dry Weight Reporting Date Date Units Limit Method Result. Parameter 07 SEP 94 07 SEP 94 Cyanide, Total Nitrate + Nitrite (as N) mg/kg 0.53 9012 Modified ND 353.2 Modified 16 SEP 94 16 SEP 94 R 95.4 mg/kg 2.6

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 00840002 (2.00,6.00,)

Lab ID: 077428-0005-SA

Matrix: SOIL Sampled: 25 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/kg	0.53	9012 Modified	07 SEP 94	07 SEP 94
(as N)	87.4	mg/kg	2.7	353.2 Modified	16 SEP 94	16 SEP 94 R

Percent Moisture is 6%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

The cover letter is an integral part of this report.

Rev 230787

I-75

Enseco Corning Environmental Services

GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc.

(2.00, 6.00,)Client ID: 01510001

Lab ID: 077428-0006-SA

Matrix: SOIL Sampled: 26 AUG 94 Received: 30 AUG 94

Prepared: See Below Analyzed: See Below Authorized: 30 AUG 94

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/kg	0.53	9012 Modified	07 SEP 94	07 SEP 94
(as N)	2.0	mg/kg	0.25	353.2 Modified	16 SEP 94	16 SEP 94

Percent Moisture is 6%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

01570001 (2.00, 6.00,)Client ID:

Lab ID: Matrix:

077428-0007-SA

SOIL 30 AUG 94 Sampled: 26 AUG 94

Received: 30 AUG 94

Prepared: See Below Analyzed: See Below Authorized: Dry Weight Reporting Analytical Prepared Analyzed Result Units Limit Method Date Date Parameter ND mg/kg 0.52 9012 Modified 07 SEP 94 07 SEP 94

Cyanide, Total Nitrate + Nitrite

mg/kg

5.4 0.25 353.2 Modified 16 SEP 94 16 SEP 94 (as N)

Percent Moisture is 3%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

Enseco Corning Frenonmental Services

GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 01600001 (2.00,6.00,)

Lab ID: 077428-0008-SA

Matrix: SOIL Sampled: 26 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

Dry Weight Reporting Analytical Prepared Analyzed
Parameter Result Units Limit Method Date Date

Parameter Result Units Limit Method Date Date

Cyanide, Total ND mg/kg 0.51 9012 Modified 07 SEP 94 07 SEP 94 Nitrate + Nitrite (as N) 3.0 mg/kg 0.25 353.2 Modified 16 SEP 94 16 SEP 94

Percent Moisture is 3%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton Approved By: Jennifer Kimzey

Enseco Corning Unenonmental Service

GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc. Client ID: 01610001

(2.00,6.00,)

Lab ID:

077428-0009-SA

SOIL Matrix: Authorized: 30 AUG 94 Sampled: 26 AUG 94 Prepared: See Below

Received: 30 AUG 94

Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/kg	0.51	9012 Modified	07 SEP 94	07 SEP 94
(as N)	2.4	mg/kg	0.25	353.2 Modified	16 SEP 94	16 SEP 94

Percent Moisture is 2%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 01650001 (2.00,6.00,)

Lab ID: 077428-0010-SA

Matrix: SOIL Sampled: 26 AUG 94 Received: 30 AUG 94 Authorized: 30 AUG 94 Prepared: See Below Analyzed: See Below

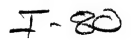
Dry Weight Reporting Analytical Prepared Analyzed Result Units Limit Method Date Date Parameter Cyanide, Total ND mg/kg 0.53 9012 Modified 07 SEP 94 07 SEP 94 Nitrate + Nitrite 8.4 0.25 353.2 Modified 16 SEP 94 16 SEP 94 (as N) mg/kg

Percent Moisture is 6%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey





QC LOT ASSIGNMENT REPORT Wet Chemistry Analysis and Preparation

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
Sample Number 077428-0001-SA 077428-0001-SA 077428-0002-SA 077428-0002-MS 077428-0002-MS 077428-0002-SD 077428-0002-SD 077428-0003-SA 077428-0004-SA 077428-0004-SA 077428-0005-SA 077428-0006-SA 077428-0006-SA 077428-0007-SA 077428-0007-SA 077428-0008-SA 077428-0008-SA 077428-0008-SA 077428-0008-SA 077428-0008-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	QC Category NO3&NO2-S CN-IRP-S NO3&NO2-S	(DCS) 16 SEP 94-A 07 SEP 94-A 16 SEP 94-A 17 SEP 94-A 18 SEP 94-A 19 SEP 94-A 10 SEP 94-A	(SCS/BLANK) 16 SEP 94-A 17 SEP 94-A 18 SEP 94-A 19 SEP 94-A 10 SEP 94-A
077428-0009-SA 077428-0010-SA 077428-0010-SA	SOIL SOIL SOIL	CN-IRP-S NO3&NO2-S CN-IRP-S	07 SEP 94-A 16 SEP 94-A 07 SEP 94-A	07 SEP 94-A 16 SEP 94-A 07 SEP 94-A

METHOD BLANK REPORT Wet Chemistry Analysis and Preparation

Analyte	Result	Units	Reporting Limit
Test: NO3&NO2-S Matrix: SOIL QC Lot: 16 SEP 94-A QC Run: 16 SEP	94-A		
Nitrate + Nitrite (as N)	ND	mg/kg	0.25
Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 07 SEP 94-A QC Run: 07 SEP	94-A		
Cyanide, Total	ND	mg/kg	0.50
Test: NO3&NO2-S Matrix: SOIL QC Lot: 16 SEP 94-A QC Run: 16 SEP	94-A		
Nitrate + Nitrite (as N)	ND	mg/kg	0.25
Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 07 SEP 94-A QC Run: 07 SEP	94-A		
Cyanide, Total	ND	mg/kg	0.50
Test: NO3&NO2-S Matrix: SOIL QC Lot: 16 SEP 94-A QC Run: 16 SEP	94-A		
Nitrate + Nitrite (as N)	ND	mg/kg	0.25
Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 07 SEP 94-A QC Run: 07 SEP	94-A		
Cyanide, Total	ND	mg/kg	0.50



METHOD BLANK REPORT
Wet Chemistry Analysis and Preparation (cont.)

Cyanide, Total

Reporting Limit Result Units Analyte Test: NO3&NO2-S Matrix: SOIL QC Run: 16 SEP 94-A QC Lot: 16 SEP 94-A Nitrate + Nitrite (as N) ND 0.25 mg/kg Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 07 SEP 94-A QC Run: 07 SEP 94-A

ND

mg/kg

0.50



Accuracy(%)

LCS Limits

LABORATORY CONTROL SAMPLE REPORT Wet Chemistry Analysis and Preparation

Analyte Concentration Spiked Measured

Category: NO3&NO2-S Nitrate plus nitrite for soil/solid/waste matrices.

Matrix: SOIL

QC Lot: 16 SEP 94-A QC Run: 16 SEP 94-A

Concentration Units: mg/kg

Nitrate + Nitrite (as N) 12.5 12.4 100 75-125

Concentration Accuracy(%)
Analyte Spiked Measured LCS Limits

Category: CN-IRP-S Cyanide

Matrix: SOIL

QC Lot: 07 SEP 94-A QC Run: 07 SEP 94-A

Concentration Units: mg/kg

Cyanide, Total 5.00 4.95 99 77-115

Calculations are performed before rounding to avoid round-off errors in calculated results.



MATRIX SPECIFIC QC ASSIGNMENT REPORT Wet Chemistry Analysis and Preparation

QC	TEST	LABORATORY	QC
SAMPLE TYPE		SAMPLE NUMBER	LOT
MATRIX SPIKE DUPLICATE MATRIX SPIKE	NO3&NO2-S	077428-0002-SD	16 SEP 94-A
	NO3&NO2-S	077428-0002-MS	16 SEP 94-A
MATRIX SPIKE DUPLICATE MATRIX SPIKE	CN-9012-IRP-KAFB-S	077428-0002-SD	07 SEP 94-A
	CN-9012-IRP-KAFB-S	077428-0002-MS	07 SEP 94-A



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Wet Chemistry Analysis and Preparation

	C 1 -	Concentration Matrix	Matrix		ked !	%Reco MS	very M SD	% RPD
Analyte	Sample	Spike S	oike Dup	MS	טפויו	MS	טפויו	KPU
Test: NO3&NO2-S Matrix SOIL Sample: 077428-0002 Units: mg/kg								
Nitrate + Nitrite (as N)	68.6	5 6.6	56.3	2.5	2.5	NC	NC	NC
Test: CN-9012-IRP-KAFB-S Matrix SOIL Sample: 077428-0002 Units: mg, kg								
Cyanide, Total	ND	5.2	5.4	5.0	5.0	105	109	4

ND = Not detected. NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.



September 30, 1994

OUANTERRA PROJECT NUMBER: 077507

PO/CONTRACT: 06

Mr. Jeff Johnson Gram, Inc. 8500 Menual Blvd. NE, #B-370 Albuquerque, New Mexico 87112

Dear Mr. Johnson:

This report contains the analytical results for the nineteen soil samples which were received under chain of custody by Quanterra West Sacramento on 03 September 1994. These samples are associated with your McCormick Ranch, Kirkland AFB project.

The case narrative is an integral part of this report.

Partial preliminary results were sent via facsimile on 23 September 1994.

If you have any questions, please call me at (916) 374-4362.

Sincerely,

Diana L. Brooks Project Manager

dlb

Enseco - CAL 2544 Industrial Blvd. West Sacramento, CA 95691-3435 (916) 372-1393 FAX (916) 372-7768

TABLE OF CONTENTS

QUANTERRA PROJECT NUMBER 077507

Case Narrative

Quanterra's Quality Assurance Program

Sample Description Information

Chain of Custody Documentation

Specialty Explosives by HPLC/MS - Method 8321

Includes Samples: 1,2.5,6,7,8,9,10,11,12

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

Matrix Specific QC

Nitroaromatics and Nitramines by HPLC - Method 8330

Includes Samples: 1,2,5,6,7,8,9,10,11,12

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

Matrix Specific QC

Semivolatile Organics - Method 8270

Includes Samples: 2,3,4,5,6,7,9,10,11,12

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

Matrix Specific QC

Selected Metals - Various Methods

Includes Samples: 1,2,5,6,7,8,9,10,11,12,13,14,15,16,17

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

Matrix Specific QC



TABLE OF CONTENTS - cont. QUANTERRA PROJECT NUMBER 077507

General Inorganics - Various Methods Includes Samples: 1,2,5,6,7,8,9,10,11,12

Sample Data Sheets
Method Blank Report
Laboratory Control Sample Report (LCS)
Matrix Specific QC

CASE NARRATIVE

QUANTERRA PROJECT NUMBER 077507

General Comments

The temperature blanks associated with your samples were recorded as 1.8 deg C and 9.8 deg C. The ambient temperatures were 3.2 deg C and 9.4 deg C. The samples (02660001 and 02960001) associated with the temperature of 9.8 deg C were canceled per your instructions.

Semivolatile Organics - Method 8270

Sample 02540001 matrix spike duplicate (Quanterra ID 077507-0010SD) has a Terphenyl-d14 surrogate recovery above the control limits. A re-injection of this sample confirmed the recovery. The initial injection was reported.

The matrix spike/matrix spike duplicate had several recoveries above the control limits. The samples were re-injected and the recoveries were confirmed. The initial injection was reported.

The laboratory control sample has benzoic acid reported as NA. The actual value recovered (43%) is within the control limits. Noted in the QAPjP, this compound is flagged for a variance.

Due to electronic deliverable limitations, the library search data is available in hardcopy format only.

Metals - Various Methods

The ICAP matrix spike/matrix spike duplicate for iron and manganese have %RPDs above control limits and antimony, barium and manganese recoveries outside of the control limits. Re-analysis of the pair confirm the initial recoveries and %RPDs. The initial analysis was reported.

The matrix spike/matrix spike duplicate for Aluminum, Calcium and Iron have recoveries outside of the control limits due to the element having a sample concentration greater than or equal to 4 times the concentration of the matrix spike.

CASE NARRATIVE - cont.

QUANTERRA PROJECT NUMBER 077507

Selected Metals - Various Methods cont.

The selenium matrix spike/matrix spike duplicate have recoveries above the control limits. The re-analysis yielded a matrix spike recovery within the control limit and a matrix spike duplicate recovery above the control limit. Because the recoveries for the re-analysis were more acceptable, the re-analysis was reported.

Analysis for thallium was performed by graphite furnace in order to achieve detection levles required by the QAPjP.

Inorganics - Various Methods

The Nitrate plus Nitrite laboratory control sample was mis-spiked at 12.5 mg/Kg due to a misinterpretation of the QAPjP.

The matrix spike/matrix spike duplicate recoveries were not calculated due to the sample value being 4 times the concentration of the matrix spike.

There were no other anomalies associated with this report.



QUANTERRA'S QUALITY ASSURANCE PROGRAM

Quanterra has implemented an extensive Quality Assurance (QA) program to ensure the production of scientifically sound, legally defensible data of known documental quality. A key element of this program is Quanterra's Laboratory Control Sample (LCS) system. Controlling lab operations with LCS (as opposed to matrix spike/matrix spike duplicate samples), allows the lab to differentiate between bias as a result of procedural errors versus bias due to matrix effects. The analyst can then identify and implement the appropriate corrective actions at the bench level, without waiting for extensive senior level review or costly and time-consuming sample re-analyses. The LCS program also provides our client with information to assess batch, and overall laboratory performance.

Laboratory Control Samples - (LCS)

Laboratory Control Samples (LCS) are well-characterized, laboratory generated samples used to monitor the laboratory's day-to-day performance of routine analytical methods. The results of the LCS are compared to well-defined laboratory acceptance criteria to determine whether the laboratory system is "in control". Three types of LCS are routinely analyzed: Duplicate Control Samples (DCS), Single Control Samples (SCS), and method blanks. Each of these LCS are described below.

Duplicate Control Samples. A DCS is a well-characterized matrix (blank water, sand, sodium sulfate or celite) which is spiked with certain target parameters and analyzed at approximately 10% of the sample load in order to establish method-specific control limits.

Single Control Samples. An SCS consists of a control matrix that is spiked with surrogate compounds appropriate to the method being used. In cases where no surrogate is available, (e.g. metals or conventional analyses) a single control sample identical to the DCS serves as the control sample. An SCS is prepared for each sample lot. Accuracy is calculated identically to the DCS.

Method Blank Results. A method blank is a laboratory-generated sample which assesses the degree to which laboratory operations and procedures cause false-positive analytical results for your samples.

SAMPLE DESCRIPTION INFORMATION for Gram, Inc.

				Sampl	ed	Received
Lab ID	Client ID		Matrix	Date	Time	Date
077507-0002-SA 077507-0003-SA 077507-0004-SA 077507-0006-SA 077507-0006-SA 077507-0008-SA 077507-0009-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0011-SA 077507-0012-SA 077507-0013-SA 077507-0014-SA 077507-0016-SA 077507-0016-SA 077507-0018-SA	03010001 03070001 02710001 02730001 02310002 02380001 02880001 02920001 02540001 02540001 02550001 02580001 02470001 02480001 02480001 02490001 02660001	(2.00,6.00,) (2.00,6.00,) (3.00,6.00,) (3.00,6.00,) (3.00,6.00,) (2.00,4.00,) (3.00,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,) (2.50,6.00,)	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	30 AUG 94 30 AUG 94 30 AUG 94 31 AUG 94 31 AUG 94 01 SEP 94 01 SEP 94 01 SEP 94 01 SEP 94	10:27 09:39 10:04 12:54 12:54 08:45 12:00 13:25 09:30 09:30 10:22 10:35 08:25 08:27 08:45 09:09 09:57	03 SEP 94

CHAIN OF CUSTODY

DOO FOOT NAME.	MATOBRIEF BANCE	• DORNIATION OF	NOTE: MEASURE COOLER TEMPERATURE FROM TEMPERATURE BLANK	RE COOLER	TEMPERATU	RE FROM TE	MPERATURE	BLANK	
TROJECT NAME:	MECONIMICA ACTION	A CT CONTAINENS	1 10 0	3	No.	200 3/4	V01		
CLIENT:	PHILLIPS LABORATORY, KIRTLAND AFB	TYPE OF CONTAINERS	८ ह्य	,					
PRIMARY CONTACT:	JEFF JOHNSON (GRAM) 505-299-1282	CONTAINER VOLUME	1602				,		
SECONDARY CONTACT:	STEVE GORIN (LATA) 505-880-3439	PRESERVATIVE	つった						
LABORATORY CONTACT:		ANALYSES REQUESTED	-	7		-	5	9	7
SAMPLE IDENTIFICATION		DATE/TIME							
ITE ID, LOCATION ID, SAMPLE ID)	LE ID)	MATRIX COLLECTED							
RTLD154-0301	1000-	5 7/29/54 0851	/	/		/	/	/	\
RTID154-0307	000.	-	7	7	7	/	/	/	7
RTLD154-C 2 7 L	T000.	5 8/2/9/ 0989			>				
RTLD154- 02 73	1000.	S 18/20/19/ 1004			\				
RTLD154 - 1) 2 3 1	1000.	4521 4P/2/8	>	/	/	7	/	\	7
RTI.D154 - 0231	-0002	1521 16/2/3	7	/	1	/	/	/	7
RTLD154 - C 2 3 8	1200.	5 8/3, PM 08.45	/	/	\	/		7	/
RILDISA - O 2 & 8	10007	-	>	/		7	7	7	7
1 RTLD154-0 2 1 2	T000-	5 1/11/14 1325	7	/	7	7		/	7
RTLD194-0 2 5 4	TOO9-	5 411 194 0920	>	7	7	/	\	/	7
RTLD154 - Q 2 5 4	OSM LOOD.	5 9/1/94 052	/	/	/	/	7	/	7
(ATRIX:	CONTAINER TYPES:	LABORATORY ANALYSES:							
· SOIL•	P. POLYETHYLENE	I. EXPLOSIVES (SW8330, SW8330-ADD-1, SW8330-ADD-2)	/8330-ADD-1, SW	V8330-ADD-2)	•			,	1 / 11
· WATER	CO - CLEAR OLASS	2. NITRATE + NITRITE (E353.2)	1.2)				K	Kingles	Hunger las in
. OTHER	AG - AMBER OLASS	3. SEMI-VOCs (SW8270)					0	oul con	detron
OTE: FOR SOIL SAMPLES OF	IOTE: FOR SOIL SAMPLES ONLY ONE 16-02 GLASS JAR OF SOIL AT	4. ICP METALS (SW6010); MINUS LEAD, ARSENIC, SELENIUM, AND MERCURY 4. MERCHIN (SW7171)	INUS LEAD, AR	SENIC, SELEN	VIOM, AND M	ERCURY	2	-dwy HO	1. Ne. ak
C IS REQUIRED TO PROVIDE	C IS REQUIRED TO PROVIDE SUFFICIENT SAMPLE VOLUME FOR ALL. VALVES THE RECHIRED ANALYSES FOR EACH SOIL SAMPLE.	5. MERCORI (5 W 7471) 6. LEAD (5 W 7421), ARSENIC (5 W 7060), SELENIUM (5 W 7740)	(SW7060), SELF	ENIUM (SW77	(0)		*	2Mp= 3.2	40MP= 3.2% JULD 5
RE IDENTIFIED BY CHECKIN	RE IDENTIFIED BY CHECKING THE APPROPRIATE BOXES (1 - 7)								
	RELINQUISHED BY:	RECEIVED BY:	ED BY:						
COMPANY NAME	SIGNATURE	COMPANY NAME		SIGNATURE	TURE			TIME	
imm Inc	Thende Methin	Children, Inc	* Coll	201	(75)		1.45/6	1435	
									- 1
RELI	RELEASED TO SHIPPER BY:		RECEIV	RECEIVED BY SHIPPER	ER:				
COMPANY NAME	SIGNATURE	COMPANY NAME		SIGNATIRE		BILL OF	BILL OF LADING #	DATE	TIME
CASAM TAE	Jac zar zar	X-309	nf	12/1/1				4.2	15/51
RELEASED T	RELEASED TO LABORATORY BY (SHIPPER):	RE	RECEIVED ВУ LABQRyTORY	BORYTORY					
COMPANY NAME	SIGNATURE	COMPANY NAME	}	SIGNATURE	TURE		DATE	TIME	
		Willen Kriis		10174 de			1115114	10130	

CHAIN OF CUSTODY

L	PHOJECT NAME:	McCORMICK RANCH	# OF CONTAINERS •	NOTE: MEASURE COOLER TEMPERATURE FROM TEMPERATURE BLANK	RE COOLER	DE CAMAL	URE FROM TEMPER	EMPERATURE	BLANK	
1_	CLIENT:	PHILLIPS LABORATORY, KIRTLAND AFB	TYPE OF CONTAINERS	6,635			1			
1_	PRIMARY CONTACT:	JEFF JOHNSON (GRAM) 505-299-1282	CONTAINER VOLUME	á	ا الا					
1	SECONDARY CONTACT:	STEVE GORIN (LATA) 505-880-3439	PRESERVATIVE							
	LABORATORY CONTACT:		ANALYSES REQUESTED	1	1	3	4	\$,	7
<u> </u>	SAMPLE IDENTIFICATION		DATE/TIME		_	_				
(S)	(SITE ID, LOCATION ID, SAMPLE ID)	JE ID)	MATRIX COLLECTED							
K	KRTLD154-0255	.0001	5 9/1/19 1022	>	1	/	/		1	7
N	KRTLD154 - C) 2 5 8 -	1000.	5 9/1/194 1035	7	7	/	7	\	1	1
12	KRTLD154- D 2 4 6-	1000	5 9/2 W 0427				/	7	/	
ΙZ	ККПДД184- D 2 4 1.	TOOD	5 8h 44 0825				>	/	1	
Ī <u>⊼</u>	KRTLD154. 0 2 4 8.	1000	SH:20 H/46 S				>	7	\	
12	ккприя-0249.	1000.	0110 442/16				>	/	7	
1 12	KRTLD194.0 2 50.	T000-	5 19 19 PM				ζ.	7	/	
	KRTLD154									
1 \(\text{7}	KRTLD154				,					
9	KRTLD154 -		-							
ا <u>د</u> سح	KRTLD154									
- <u> </u>	MATRIX;	CONTAINER TYPES:	LABORATORY ANALYSES:							
S	S. SOIL*	P - POLYETHYLENE	1. EXPLOSIVES (SW8330, SW8330-ADD-1, SW8330-ADD-2)	8330-ADD-1, SW	8330-ADD-2	a		\		,
3	W - WATER	CG-CLEAR GLASS	2. NITRATE + NITRITE (E353.2)	.1)				Jan	the vice	in dec
٥	NOTE: FOR SOIL CAMPI FE ON	O COLUMER AND ESCAMPIES ONE IS AN OF SOIL AT	3. SEMILY USE (SW610); MINUS LEAD, ARSENIC, SELENIUM, AND MERCURY	NUS LEAD, ARS	ENIC, SELE	NIUM, AND	AERCURY	Cons	thon.	Constetion Voltain
	C IS REQUIRED TO PROVIDE S	4 C IS REQUIRED TO PROVIDE SUFFICIENT SAMPLE VOLUME FOR ALL	5. MERCURY (SW7471)					AND	timb=	14.77
-	ANALYSES. THE REQUIRED AN	ANALYSES. THE REQUIRED ANALYSES FOR EACH SOIL SAMPLE	6. LEAD (SW7421), ARSENIC (SW7060), SELENIUM (SW7740)	(SW7060), SELE	NIUM (SW7	740)				•
لا	ARE IDENTIFIED BY CHECKING	ARE IDENTIFIED BY CHECKING THE APPROPRIATE BOXES (1 - 7)	7. CYANIDE (\$W9012)							
	R	RELINQUISHED BY:	RECEIVED BY:	ED BY:						
<u> </u>	COMPANY NAME	SIQNATURE	COMPANY NAME		SIGN	SIGNATURE		DATE	TIME	_
انکا	יארך לשמני	Parada Mathina	(than which	150%	Johnson			13/5/6	1435	
الـ										
<u></u>	RELE	RELEASED TO SHIPPER HY:		RECEIVE	RECEIVED BY SHIPPER:	PER:				
	COMPANY NAME	SIGNATURE	COMPANY NAME	o.	SIGNATURE		BILL OF	BILL OF LADING #	DATE	TIME

TINTE

DATE

SIGNATURE

COMPANY NAME

RELEASED TO LAIKORATORY BY (SHIPPER):
Y NAME SIGNATURE

COMPANY NAME

AUX.

Mankin

[in

RECEIVED BY LABÓRATORY:

CHAIN OF CUSTODY

Suph reid in go TIME DATE TIME OPEN TIME 1354 20-0 NOTE: MEASURE COOLER TEMPERATURE FROM TEMPERATURE BLANK 113/80 45/7/6 C181511711 CE DATE DATE BILL OF LADING # m निकार प्रदेशका ICP METALS (SW6010); MINUS LEAD, ARSENIC, SELENIUM, AND MERCURY SIGNATURE SIGNATURE LEAD (SW7421), ARSENIC (SW7060), SELENIUM (SW7740) RECEIVED BY SHIPPER I. EXPLOSIVES (SW8330, SW8330-ADD-1, SW8330-ADD-2) SIGNATIJRE RECEIVED BY LABORATORY: D. Berlie 400x Skur. RECEIVED BY 2. NITRATE + NITRITE (E353.2) 9h14 1120 LABORATORY ANALYSES: 9/1/4 0957 ANALYSES REQUESTED COLLECTED TYPE OF CONTAINERS DATE/TIME COMPANY NAME CONTAINER VOLUME COMPANY NAME COMPANY NAME 3. SEMI-VOCs (SW8270) M OF CONTAINERS . MERCURY (SW7471) CYANIDE (SW9012) PRESERVATIVE GEAN INC Fres MATRIX PHILLIPS LABORATORY, KIRTLAND AFB IS REQUIRED TO PROVIDE SUFFICIENT SAMPLE VOLUME FOR ALL Start Toh ~ 400 OTE: FOR SOIL SAMPLES ONLY ONE 16-02 GLASS JAR OF SOIL AT JEFF JOHNSON (GRAM) 505-299-1282 STEVE GORIN (LATA) 505-880-3439 VALYSES. THE REQUIRED ANALYSES FOR EACH SOIL SAMPLE LE IDENTIFIED BY CHECKING THE APPROPRIATE BOXFS (1.7) SIGNATURE SIGNATURE SIGNATURE RELEASED TO LABORATORY BY (SHIPPER): RELEASED TO SHIPPER BY: CONTAINER TYPES: P - POLYETHYLENE AG - AMBER GLASS CO - CLEAR OLASS MCORMICK RANCH RELINQUISHED BY: MD154-0266-000 000-15 (TE ID, LOCATION ID, SAMPLE ID) LABORATORY CONTACT: SAMPLE IDENTIFICATION SECONDARY CONTACT: COMPANY NAME PRIMARY CONTACT: COMPANY NAME COMPANY NAME エクト PROJECT NAME: 211 CLIENT: 12AM STLDISA-TLD154 -TLD154 ₹П. D154 -(TLD154-RTLD154 RTD154-TLD154 ₹TLD154 -455 . WATER OTHER ATRIX: SOIL.



Method 8321

Client Name: Gram, Inc. Client ID: 03010001 (2.00,6.00,)

077507-0001-SA Lab ID:

Received: 03 SEP 94 Analyzed: 27 SEP 94 Sampled: 29 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
Nitroglycerin PETN	ND	mg/kg	0.50
	ND	mg/kg	0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Method 8321

Client Name: Gram, Inc. Client ID: 03070001

Client ID:

(2.00,6.00,)

Lab ID:

077507-0002-SA

SOIL Matrix: 03 SEP 94 Authorized:

Sampled: 29 AUG 94 Prepared: 09 SEP 94

Received: 03 SEP 94 Analyzed: 27 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
Nitroglycerin	ND	mg/kg	0.50
PETN	ND	mg/kg	0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc. Client ID: 02310001 Lab ID: 077507-0005-SA (3.00,6.00,)

Received: 03 SEP 94 Analyzed: 27 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
Nitroglycerin PETN	ND	mg/kg	0.50
	ND	mg/kg	0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Method 8321

Client Name: Gram, Inc. Client ID: 02310002

Client ID:

(3.00,6.00,)

Lab ID: Matrix:

077507-0006-SA SOIL

Authorized: 03 SEP 94

Sampled: 30 AUG 94 Prepared: 09 SEP 94

Received: 03 SEP 94 Analyzed: 27 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
Nitroglycerin	ND	mg/kg	0.50
PETN	ND	mg/kg	0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc.

02380001 Client ID:

(2.00,4.00,)

Lab ID:

077507-0007-SA

SOIL

Sampled: 31 AUG 94

Matrix:

Prepared: 09 SEP 94

Authorized: 03 SEP 94

Received: 03 SEP 94 Analyzed: 27 SEP 94

Parameter

Result

Dry Wt. Reporting Limit Units

Nitroglycerin

ND ND mg/kg

0.50

PETN

mg/kg

0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc. Client ID: 02880001 (3.00,6.00,)

077507-0008-SA Lab ID:

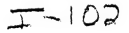
Received: 03 SEP 94 Analyzed: 27 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL 03 SEP 94 Authorized:

Reporting Dry Wt. Limit Units Result Parameter 0.50 ND mg/kg Nitroglycerin 0.50 mg/kg ND PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler





Method 8321

Client Name: Gram, Inc. Client ID: 02920001

(3.00,6.00,)

Lab ID:

077507-0009-SA

Matrix:

SOIL

Sampled: 31 AUG 94

Received: 03 SEP 94 Analyzed: 27 SEP 94

Authorized:

03 SEP 94

Prepared: 09 SEP 94

Reporting Dry Wt.

Result

ND

Limit

Parameter

mg/kg

Units

Nitroglycerin PETN

ND

mg/kg

0.50 0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Method 8321

Client Name: Gram, Inc. Client ID: 02540001 Lab ID: 077507-0010-SA

(2.50,6.00,)

SOIL

Sampled: 01 SEP 94 Prepared: 09 SEP 94

Received: 03 SEP 94 Analyzed: 27 SEP 94

Matrix: Authorized: 03 SEP 94

Result

Dry Wt. Units Reporting Limit

Parameter

ND

mg/kg

0.50

Nitroglycerin PETN

ND

mg/kg

0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Specialty Explosives by HPLC/MS

Method 8321

Client Name: Gram, Inc. Client ID: 02550001 (2.50,6.00,)

077507-0011-SA Lab ID:

Received: 03 SEP 94 Analyzed: 27 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Dry Wt. Units Reporting Limit Result Parameter 0.50 ND

mq/kq Nitroglycerin 0.50 ND mg/kg PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Specialty Explosives by HPLC/MS



Method 8321

Client Name: Gram, Inc. Client ID: 02580001 (2.50,6.00,)

Lab ID:

077507-0012-SA

SOIL Matrix:

Sampled: 01 SEP 94 Prepared: 09 SEP 94

Received: 03 SEP 94

Authorized: 03 SEP 94

Analyzed: 27 SEP 94

Parameter

Result

Dry Wt. Units Reporting Limit

Nitroglycerin PETN

ND ND mg/kg mg/kg 0.50 0.50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

The cover letter is an integral part of this report. Rev 230787

I-106



QC LOT ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	(SCS/BLANK)
077507-0001-SA 077507-0002-SA 077507-0005-SA 077507-0006-SA 077507-0007-SA 077507-0008-SA 077507-0009-SA 077507-0010-SA 077507-0010-MS 077507-0011-SA 077507-0011-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S 8321-IRP-S	09 SEP 94-7B 09 SEP 94-7B	09 SEP 94-7B



METHOD BLANK REPORT Special Services - LC Mass Spectrometry

Analyte		Resu	ılt	Units	Reporting Limit
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 09 SEP 94-7B Nitroglycerin PETN	QC Run:	09 SEP 94-7B	ND ND	mg/kg mg/kg	0.50 0.50
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 09 SEP 94-7B Nitroglycerin PETN	QC Run:	09 SEP 94-7B	ND ND	mg/kg mg/kg	0.50 0.50
Test: 8321-IRP-EXP-S Matrix: SOIL QC Lot: 09 SEP 94-7B Nitroglycerin PETN	QC Run:	- 09 SEP 94-7 B	ND ND	mg/kg mg/kg	0.50 0.50



_LABORATORY CONTROL SAMPLE REPORT Special Services - LC Mass Spectrometry

Analyte	Concenti	ration	Accur	racy(%)
	Spiked	Measured	LCS	Limits
Category: 8321-IRP-S Explosives by HPLC Matrix: SOIL QC Lot: 09 SEP 94-7B QC Run: 09 S Concentration Units: mg/kg				
Nitroglycerin	5.00	4.15	83	65-135
PETN	2.50	2.29	92	65-135

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.

Enseco Corning Environmental Service

MATRIX SPECIFIC QC ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

QC SAMPLE TYPE TEST LABORATORY SAMPLE NUMBER QC LOT

MATRIX SPIKE DUPLICATE 8321-IRP-EXP-S 077507-0010-SD 09 SEP 94-7B MATRIX SPIKE 8321-IRP-EXP-S 077507-0010-MS 09 SEP 94-7B



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Special Services - LC Mass Spectrometry

		Concentra Matrix	tion Matrix	Spi	ked	%Reco	very	%	
Analyte	Sample		Spike Dup		MSD		MSĎ	RPD	
Test: 8321-IRP-EXP-S Matrix SOIL Sample: 077507-0010 Units: mg/kg									
Nitroglycerin PETN	ND ND	5.1 2.6	4.5 2.6	5.0 2.5	5.0 2.5	102 103	91 103	12 0	

ND = Not detected. NC = Not calculated, calculation not applicable.

All calculations are performed before rounding to avoid round-off errors in calculated results.

I-112

Method 8330

Client Name: Gram, Inc. Client ID: 03010001 (2.00,6.00,) Client ID:

077507-0001-SA Lab ID:

Received: 03 SEP 94 Analyzed: 13 SEP 94 Sampled: 29 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: 03 SEP 94 Authorized:

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

The cover letter is an integral part of this report. Rev 230787

I.113



Method 8330

Client Name: Gram, Inc. Client ID: 03070001

(2.00,6.00,)

Lab ID:

077507-0002-SA

Sampled: 29 AUG 94 Prepared: 09 SEP 94

Received: 03 SEP 94 Analyzed: 13 SEP 94

Matrix:

SOIL

Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND	mg/kg	0.25
	ND	mg/kg	

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

Client Name: Gram, Inc. Client ID: 02310001 Lab ID: 077507-0005-SA (3.00,6.00,)

Received: 03 SEP 94 Analyzed: 13 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 02310002 (3.00,6.00,)

077507-0006-SA Lab ID:

Received: 03 SEP 94 Analyzed: 13 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

(2.00,4.00,)

Client Name: Gram, Inc. Client ID: 02380001 Lab ID: 077507-000 077507-0007-SA

Received: 03 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 SOIL Analyzed: 14 SEP 94 Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND	mg/kg	0.25
	ND	mg/kg	

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

Client Name: Gram, Inc. Client ID: 02880001 (3.00,6.00,) Client ID:

077507-0008-SA Lab ID:

Received: 03 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 Received: US SEP 94 Analyzed: 14 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

Client Name: Gram, Inc. Client ID: 02920001

(3.00,6.00,)

077507-0009-SA Lab ID:

Received: 03 SEP 94 Analyzed: 14 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: 03 SEP 94 Authorized:

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Enseco Corning Environmental Service

Nitroaromatics and Nitramines by HPLC

Method 8330

Client Name: Gram, Inc. Client ID: 02540001 (2.50,6.00,)

077507-0010-SA

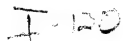
Received: 03 SEP 94 Analyzed: 13 SEP 94 Lab ID: Sampled: 01 SEP 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler



Method 8330

Client Name: Gram, Inc. Client ID: 02550001 (2.50,6.00,)

077507-0011-SA Lab ID:

Received: 03 SEP 94 Analyzed: 14 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 SOIL Matrix: 03 SEP 94 Authorized:

Parameter	Result	Dry Wt. Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND	mg/kg	0.25
	ND	mg/kg	

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

Client Name: Gram, Inc. Client ID: 02580001 (2.50,6.00,)

077507-0012-SA Lab ID:

Received: 03 SEP 94 Analyzed: 14 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 Matrix: SOIL

Authorized: 03 SEP 94 Reporting Limit Dry Wt.

Parameter	Result	Units	Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

QC LOT ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077507-0001-SA 077507-0002-SA 077507-0005-SA 077507-0006-SA 077507-0008-SA 077507-0009-SA 077507-0010-SA 077507-0010-SD 077507-0011-SA 077507-0012-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S 8330-IRP-S	09 SEP 94-7A	09 SEP 94-7A



METHOD BLANK REPORT Special Services - LC Mass Spectrometry

Analyte	Result	Units	Reporting Limit
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 09 SEP 94-7A QC Run:	09 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 09 SEP 94-7A QC Run:	09 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 09 SEP 94-7A QC Run:	09 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25



METHOD BLANK REPORT Special Services - LC Mass Spectrometry (cont.)

Analyte	Result	Units	Reporting Limit
Test: 8330-IRP-KAFB-1C-S Matrix: SOIL QC Lot: 09 SEP 94-7A QC Run: 09 S	EP 94-7 A		
2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.25 0.25 0.25 0.25 0.25 0.25



LABORATORY CONTROL SAMPLE REPORT Special Services - LC Mass Spectrometry

Analyte	Concent Spiked	ration Measured	Accur LCS	racy(%) Limits
Milatyte	Op 1.1.00			
Category: 8330-IRP-S Explosives by HPLC Matrix: SOIL QC Lot: 09 SEP 94-7A QC Run: 09 SEC Concentration Units: mg/kg	P 94-7A			
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Am-DNT 4-Am-DNT 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.931 0.927 0.916 0.888 0.856 0.817 0.727 0.964 0.964 0.957 0.961 0.948 0.979	93 92 89 86 82 73 96 96 95 98	75-107 65-135 70-99 74-99 71-95 75-107 65-135 72-106 66-102 77-101 77-108 72-97 67-110 75-104

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPECIFIC QC ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

QC SAMPLE TYPE TEST LABORATORY SAMPLE NUMBER COT LOT

MATRIX SPIKE DUPLICATE 8330-IRP-KAFB-1C-S 077507-0010-SD 09 SEP 94-7A 09 SEP 94-7A



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Special Services - LC Mass Spectrometry

Analyte	Sample	Concentration Matrix M Spike Sp	latrix	Spik MS	ed (MSD	%Reco MS	very MSD	% RPD	
Test: 8330-IRP-KAFB-1C-S Matrix SOIL Sample: 077507-0010 Units: mg/kg									
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 3-Nitrotoluene 4-Nitrotoluene	ND ND ND ND ND ND ND ND ND	0.96 0.94 0.91 0.92 0.84 0.79 0.97 0.97 0.98 0.99	0.89 0.91 0.83 0.84 0.81 0.88 1.2 0.89 0.90 0.87 0.87	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	96 95 91 92 92 84 79 97 97 98 99	89 91 83 84 81 88 124 89 90 87 87 89	8 4 9 9 13 5 44 9 8 11 11	

ND = Not detected. NC = Not calculated, calculation not applicable.

All calculations are performed before rounding to avoid round-off errors in calculated results.

Method 8270

Client Name: Gram, Inc. Client ID: 03070001 Lab ID: 077507-0002-SA (2.00,6.00,)

Received: 03 SEP 94 Analyzed: 21 SEP 94 Sampled: 29 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
,	ND	mg/kg	0.75
Acenaphthene	ND	mg/kg	0.75
Acenaphthylene	ND	mg/kg	0.75
Anthracene	ND	mg/kg	0.75
Benzo(a)anthracene	ND	mg/kg	0.75
Benzo(a)pyrene Benzo(b)fluoranthene	ND	mg/kg	0.75
Benzo(g,h,i)perylene	ND	mg/kg	0.75
Benzo(k)fluoranthene	ND	mg/kg	0.75
Benzoic acid	ND	mg/kg	1.7
Benzyl alcohol	ND	mg/kg	1.4
4-Bromophenyl			0.75
phenyl ether	ND	mg/kg	0.75
Butyl benzyl phthalate	ND	mg/kg	0.75 1.4
4-Chloroaniline	ND	mg/kg	0.75
2,2'-Oxybis(I-chloropropane)	ND	mg/kg	0.73
bis(2-Chloroethoxy)-	ND	mg/kg	0.75
methane	ND	mg/kg	0.75
bis(2-Chloroethyl) ether	ND	mg/kg	1.4
4-Chloro-3-methylphenol	ND	mg/kg	0.75
2-Chloronaphthalene	ND	mg/kg	0.35
2-Chlorophenol	ND	mg/ Ng	0.00
4-Chlorophenyl	ND	mg/kg	0.75
phenyl ether	ND	mg/kg	0.75
Chrysene	ND	mg/kg	0.75
Di-n-butyl phthalate	ND	mg/kg	0.75
Dibenz(a,h)anthracene Dibenzofuran	ND	mg/kg	0.75
1.2-Dichlorobenzene	ND	mg/kg	0.75
1,3-Dichlorobenzene	ND	mg/kg	0.75
1,4-Dichlorobenzene	ND	mg/kg	0.75
3,3'-Dichlorobenzidine	ND	mg/kg	1.4
2,4-Dichlorophenol	ND	mg/kg	0.35
Diethyl phthalate	ND	mg/kg	0.75
2,4-Dimethylphenol	ND	mg/kg	0.35
Dimethyl phthalate	ND	mg/kg	0.75
4,6-Dinitro-	ND	//	2.5
2-methylphenol	ND	mg/kg	3.5 3.5
2,4-Dinitrophenol	ND ND	mg/kg mg/kg	0.75
2,4-Dinitrotoluene	ND	mg/kg	0.75
2,6-Dinitrotoluene	ND	mg/kg	0.75
Di-n-octyl phthalate	NU	mg/ kg	0.75

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 03070001 (2.00,6.00,)

077507-0002-SA Lab ID:

Received: 03 SEP 94 Sampled: 29 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Analyzed: 21 SEP 94 Authorized: 03 SEP 94

i			
		Dry Weight	
Parameter	Result	Units	Limit
his/2 Ethylhoxylla			
bis(2-Ethylhexyl)- phthalate	ND	mg/kg	0.75
Fluoranthene	ND	mg/kg	0.75
Fluorene	ND	mg/kg	0.75
Hexachlorobenzene	ND	mg/kg	0.75
Hexachlorobutadiene	ND	mg/kg	0.75
Hexachlorocyclopentadiene	ND	mg/kg	0.75
Hexachloroethane	ND	mg/kg	0.75
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.75
Isophorone	ND	mg/kg	0.75
2-Methylnaphthalene	ND	mg/kg	0.75 0.35
2-Methylphenol	ND	mg/kg	0.35
4-Methylphenol	ND	mg/kg	0.75
Naphthalene	ND ND	mg/kg mg/kg	3.5
2-Nitroaniline	ND	mg/kg	3.5
3-Nitroaniline	ND	mg/kg	3.5
4-Nitroaniline	ND	mg/kg	0.75
Nitrobenzene 2-Nitrophenol	ND	mg/kg	0.35
4-Nitrophenol	ND	mg/kg	1.7
N-Nitrosodiphenylamine	ND	mg/kg	0.75
N-Nitroso-di-		<i>5, 5</i>	
n-propylamine	ND	mg/kg	0.75
Pentachlorophenol	ND	mg/kg	3.5
Phenanthrene	ND	mg/kg	0.75
Pheno1	ND	mg/kg	0.35
Pyrene	ND	mg/kg	0.75 0.75
1,2,4-Trichlorobenzene	ND	mg/kg	3.5
2,4,5-Trichlorophenol	ND	mg/kg mg/kg	0.35
2,4,6-Trichlorophenol	ND	ilig/ kg	0.55
Surrogate	Recovery		
Juliogus			
Nitrobenzene-d5	98	%	
2-Fluorobiphenyl	104 125	%	
Terphenyl-dl4	84	% % %	
Phenol-d5	50	%	
2-Fluorophenol	33	%	
2,4,6-Tribromophenol	33	,,	

Percent Moisture is 7%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers



Semivolatiles Library Search (20 Compound ID)

Method 8270

Client Name: Gram, Inc.

Client ID: 03070001 (2.00,6.00,)

Lab ID: 077507-0002-SA

Matrix: SOIL . Sampled: 29 AUG 94 Received: 03 SEP 94 Authorized: 03 SEP 94 Prepared: 09 SEP 94 Analyzed: 21 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound Unknown Ketone Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Halogenated	610 1500 930 440 590	ug/Kg ug/Kg ug/Kg ug/Kg ug/kg		b b b
1,3-Cyclopentanedione, 2-Bromo- Unknown Unknown	190 170 330	ug/kg ug/Kg ug/Kg	or isomer	b

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc.

(3.00,6.00,) 02710001 Client ID:

077507-0003-SA

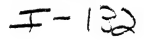
Lab ID: Matrix: Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 SOIL Authorized: 03 SEP 94

,		Dry Weight	Reporting
Parameter	Result	Units	Limit
Acenaphthene	ND	mg/kg	0.74
Acenaphthylene	ND	mg/kg	0.74
Anthracene	ND	mg/kg	0.74
Benzo(a)anthracene	ND	mg/kg	0.74
Benzo(a)pyrene	ND	mg/kg	0.74
Benzo(b)fluoranthene	ND	mg/kg	0.74 0.74
Benzo(g,h,i)perylene	ND	mg/kg	0.74
Benzo(k)fluoranthene	ND	mg/kg	1.7
Benzoic acid	ND	mg/kg	1.4
Benzyl alcohol	ND	mg/kg	1.7
4-Bromophenyl	ND	mg/kg	0.74
phenyl ether	ND	mg/kg	0.74
Butyl benzyl phthalate	ND	mg/kg	1.4
4-Chloroaniline	ND	mg/kg	0.74
2,2'-Oxybis(1-chloropropane)	NU	mg/ kg	• • • • • • • • • • • • • • • • • • • •
bis(2-Chloroethoxy)- methane	ND	mg/kg	0.74
bis(2-Chloroethyl) ether	ND	mg/kg	0.74
4-Chloro-3-methylphenol	ND	mg/kg	1.4
2-Chloronaphthalene	ND	mg/kg	0.74
2-Chlorophenol	ND	mg/kg	0.35
4-Chlorophenyl	110		
phenyl ether	ND	mg/kg	0.74
Chrysene	ND	mg/kg	0.74
Di-n-butyl phthalate	ND	mg/kg	0.74
Dibenz(a,h)anthracene	ND	mg/kg	0.74
Dibenzofuran	ND	mg/kg	0.74
1,2-Dichlorobenzene	ND	mg/kg	0.74
1,3-Dichlorobenzene	ND	mg/kg	0.74
1,4-Dichlorobenzene	ND	mg/kg	0.74
3,3'-Dichlorobenzidine	ND	mg/kg	1.4
2,4-Dichlorophenol	ND	mg/kg	0.35 0.74
Diethyl phthalate	ND	mg/kg	0.74
2,4-Dimethylphenol	ND	mg/kg	0.74
Dimethyl phthalate	ND	mg/kg	0.74
4,6-Dinitro-	ND	mg/kg	3.5
2-methylphenol	ND	mg/kg	3.5
2,4-Dinitrophenol	ND	mg/kg	0.74
2,4-Dinitrotoluene	ND	mg/kg	0.74
2,6-Dinitrotoluene	ND	mg/kg	0.74
Di-n-octyl phthalate	ND	פיי עפייי	0.74

(continued on following page)

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor



1 1

Semivolatile Organics

Method 8270

Client Name: Gram, Inc. Client ID: 02710001 (3.00,6.00,)

077507-0003-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

		Dry Weight	
Parameter	Result	Units	Limit
11 (0 5) 31			
bis(2-Ethylhexyl)-	ND	mg/kg	0.74
phthalate	ND	mg/kg	0.74
Fluoranthene	ND	mg/kg	0.74
Fluorene Hexachlorobenzene	ND	mg/kg	0.74
Hexachlorobutadiene	ND	mg/kg	0.74
Hexachlorocyclopentadiene	ND	mg/kg	0.74
Hexachloroethane	ND	mg/kg	0.74
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.74
Isophorone	ND	mg/kg	0.74
2-Methylnaphthalene	ND	mg/kg	0.74
2-Methylphenol	ND	mg/kg	0.35
4-Methylphenol	ND	mg/kg	0.35
Naphthalene	ND	mg/kg	0.74
2-Nitroaniline	ND	mg/kg	3.5
3-Nitroaniline	ND	mg/kg	3.5
4-Nitroaniline	ND	mg/kg	3.5
Nitrobenzene	ND	mg/kg	0.74
2-Nitrophenol	ND	mg/kg	0.35
4-Nitrophenol	ND	mg/kg	1.7
N-Nitrosodiphenylamine	ND	mg/kg	0.74
N-Nitroso-di-			
n-propylamine	ND	mg/kg	0.74
Pentachlorophenol	ND	mg/kg	3.5
Phenanthrene	ND	mg/kg	0.74
Phenol	ND	mg/kg	0.35
Pyrene	ND	mg/kg	0.74
1,2,4-Trichlorobenzene	ND	mg/kg	0.74
2,4,5-Trichlorophenol	ND	mg/kg	3.5
2,4,6-Trichlorophenol	ND	mg/kg	0.35
Surrogate	Recovery		
Nitrobenzene-d5	80	%	
2-Fluorobiphenyl	88	%	
Terphenyl-dl4	126	% %	
Phenol-d5	75	76	
2-Fluorophenol	49	%	
2,4,6-Tribromophenol	46	%	

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor

Semivolatiles Library Search (20 Compound ID)

Method 8270

Client Name: Gram, Inc. Client ID: 02710001 (2.00,6.00,)

077507-003-SA Lab ID:

Received: 03 SEP 94 Sampled: 30 AUG 94 Matrix: SOIL Analyzed: 20 SEP 94 Prepared: 09 SEP 94 Authorized: 03 SEP 94

Result	Units	Reporting Limit	
510	ug/Kg		b
740			b
280	ug/Kg		b
410	ug/Kg		
			_
210	ug/Kg	or isomer	b
220	ug/Kg		Ь
400	ug/Kg		
150	ug/Kg	or isomer	
270	ug/Kg	,	
	510 740 280 410 210 220 400 150	510 ug/Kg 740 ug/Kg 280 ug/Kg 410 ug/Kg 210 ug/Kg 220 ug/Kg 400 ug/Kg 150 ug/Kg	Result Units Limit 510

b: Compound found in the method blank

Method 8270

Client Name: Gram, Inc. Client ID: 02730001 (3.00,6.00,) Client ID:

077507-0004-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene	ND	mg/kg	0.73
Acenaphthylene	ND	mg/kg	0.73
Anthracene	ND	mg/kg	0.73
Benzo(a)anthracene	ND	mg/kg	0.73
Benzo(a)pyrene	ND	mg/kg	0.73
Benzo(b)fluoranthene	ND	mg/kg	0.73 0.73
Benzo(g,h,i)perylene	ND	mg/kg	0.73
Benzo(k)fluoranthene	ND	mg/kg	1.7
Benzoic acid	ND	mg/kg	1.3
Benzyl alcohol	ND	mg/kg	1.5
4-Bromophenyl	ND	mg/kg	0.73
phenyl ether	ND	mg/kg	0.73
Butyl benzyl phthalate	ND	mg/kg	1.3
4-Chloroaniline	ND	mg/kg	0.73
2,2'-Oxybis(1-chloropropane) bis(2-Chloroethoxy)-	1,12	3/3	
methane	ND	mg/kg	0.73
bis(2-Chloroethyl) ether	ND	mg/kg	0.73
4-Chloro-3-methylphenol	ND	mg/kg	1.3
2-Chloronaphthalene	ND	mg/kg	0.73
2-Chlorophenol	ND	mg/kg	0.34
4-Chlorophenyl	,,,	3, 3	
phenyl ether	ND	mg/kg	0.73
Chrysene	ND	mg/kg	0.73
Di-n-butyl phthalate	ND	mg/kg	0.73
Dibenz(a,h)anthracene	ND	mg/kg	0.73
Dibenzofuran	ND	mg/kg	0.73
1,2-Dichlorobenzene	ND	mg/kg	0.73
1,3-Dichlorobenzene	ND	mg/kg	0.73
1,4-Dichlorobenzene	ND	mg/kg	0.73
3,3'-Dichlorobenzidine	ND	mg/kg	1.3
2,4-Dichlorophenol	ND	mg/kg	0.34
Diethyl phthalate	ND	mg/kg	0.73
2,4-Dimethylphenol	ND	mg/kg	0.34
Dimethyl phthalate	ND	mg/kg	0.73
4,6-Dinitro-	MD	ma /ka	3.4
2-methylphenol	ND ND	mg/kg	3.4
2,4-Dinitrophenol	ND	mg/kg mg/kg	0.73
2,4-Dinitrotoluene	ND	mg/kg	0.73
2,6-Dinitrotoluene	ND	mg/kg	0.73
Di-n-octyl phthalate	NU	mg/ kg	0.75

(continued on following page)

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor

Method 8270

Client Name: Gram, Inc. Client ID: 02730001

(3.00,6.00,)

Lab ID: 077507-0004-SA

Sampled: 30 AUG 94 Prepared: 09 SEP 94 Received: 03 SEP 94 Analyzed: 20 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

		Dry Weight	
Parameter	Result	Units	Limit
bis(2-Ethylhexyl)-			
phthalate	ND	mg/kg	0.73
Fluoranthene	ND	mg/kg	0.73
Fluorene	ND	mg/kg	0.73
Hexachlorobenzene	ND	mg/kg	0.73
Hexachlorobutadiene	ND	mg/kg	0.73
Hexachlorocyclopentadiene	ND	mg/kg	0.73
Hexachloroethane	ND	mg/kg	0.73
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.73
Isophorone	ND	mg/kg	0.73
2-Methylnaphthalene	ND	mg/kg	0.73
2-Methylphenol	ND	mg/kg	0.34
4-Methylphenol	ND	mg/kg	0.34
Naphthalene	ND	mg/kg	0.73
2-Nitroaniline	ND	mg/kg	3.4
3-Nitroaniline	ND	mg/kg	3.4
4-Nitroaniline	ND	mg/kg	3.4
Nitrobenzene	ND	mg/kg	0.73
2-Nitrophenol	ND	mg/kg	0.34
4-Nitrophenol	ND	mg/kg	1.7
N-Nitrosodiphenylamine	ND	mg/kg	0.73
N-Nitroso-di-	NE		
n-propylamine	ND	mg/kg	0.73
Pentachlorophenol	ND	mg/kg	3.4
Phenanthrene Phenol	ND ND	mg/kg	0.73
Pyrene	ND	mg/kg	0.34 0.73
1,2,4-Trichlorobenzene	ND	mg/kg	0.73
2,4,5-Trichlorophenol	ND	mg/kg mg/kg	3.4
2,4,6-Trichlorophenol	ND	mg/kg	0.34
2,4,0-17 Terror ophenor	ND	mg/ kg	
Surrogate	Recovery		
Nitrobenzene-d5	80	% %	
2-Fluorobiphenyl	78	%	
Terphenyl-d14	124	%	
Phenol-d5	72	%	
2-Fluorophenol	58	%	
2,4,6-Tribromophenol	40	*	

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Semivolatiles Library Search (20 Compound ID)

Method 8270

Client Name: Gram, Inc. Client ID: 02730001 (3.00,6.00,) Lab ID: 077507-004-SA

Received: 03 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 SOIL Matrix: Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound	19000	ug/Kg		b
Unknown Oxygenated Compound	440	ug/Kg		
Octane, 4-Methyl-	260	ug/kg		Ь
Octane, 3-methyl-	190	ug/kg		b
Unknown Oxygenated Compound	630	ug/Kg		b
Unknown Ketone	900	ug/Kg		b
Unknown Oxygenated Compound	480	ug/Kg		
Unknown Halogenated	270	ug/Kg		
Propanoic Acid, 2-Methyl-, 1-				
(1-Dimethylethyl)-2-methyl-	170	ug/Kg	or isomer	b
Pentacosane	630	ug/Kg		þ
Unknown Alkane	270	ug/Kg		

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc. Client ID: 02310001 Lab ID: 077507-0005-SA (3.00,6.00,)

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

,	Dogul+	Dry Weight Units	Reporting Limit
Parameter	Result	Units	Limit
Acenaphthene	ND	mg/kg	1.5
Acenaphthylene	ND	mg/kg	1.5
Anthracene	ND	mg/kg	1.5
Benzo(a)anthracene	ND	mg/kg	1.5
Benzo(a)pyrene	ND	mg/kg	1.5
Benzo(b)fluoranthene	ND	mg/kg	1.5 1.5
Benzo(g,h,i)perylene	ND	mg/kg	1.5
Benzo(k)fluoranthene	ND	mg/kg	1.5
Benzoic acid	ND	mg/kg	3.3 2.7
Benzyl alcohol	ND	mg/kg	2.7
4-Bromopheny]	MD	ma/ka	1.5
phenyl ether	ND ND	mg/kg	1.5
Butyl benzyl phthalate	ND ND	mg/kg	2.7
4-Chloroaniline		mg/kg	1.5
2,2'-Oxybis(1-chloropropane)	ND	mg/kg	1.5
bis(2-Chloroethoxy)-	ND	mg/kg	1.5
methane	ND	mg/kg	1.5
bis(2-Chloroethyl) ether	ND	mg/kg	2.7
4-Chloro-3-methylphenol	ND	mg/kg	1.5
2-Chloronaphthalene 2-Chlorophenol	ND	mg/kg	0.69
4-Chlorophenyl	ND	mg/ Kg	0.00
phenyl ether	ND	mg/kg	1.5
Chrysene	ND	mg/kg	1.5
Di-n-butyl phthalate	ND	mg/kg	1.5
Dibenz(a,h)anthracene	ND	mg/kg	1.5
Dibenzofuran	ND	mg/kg	1.5
1,2-Dichlorobenzene	ND	mg/kg	1.5
1,3-Dichlorobenzene	ND	mg/kg	1.5
1,4-Dichlorobenzene	ND	mg/kg	1.5
3,3'-Dichlorobenzidine	ND	mg/kg	2.7
2,4-Dichlorophenol	ND	mg/kg	0.69
Diethyl phthalate	ND	mg/kg	1.5
2,4-Dimethylphenol	ND	mg/kg	0.69
Dimethyl phthalate	ND	mg/kg	1.5
4,6-Dinitro-	SID.	/l	<i>5</i> 0
2-methylphenol	ND	mg/kg	6.9
2,4-Dinitrophenol	ND	mg/kg	6.9
2,4-Dinitrotoluene	ND	mg/kg	1.5
2,6-Dinitrotoluene	ND	mg/kg	1.5 1.5
Di-n-octyl phthalate	ND	mg/kg	1.5

(continued on following page)

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor

The cover letter is an integral part of this report.

Rev 230787

1.138

Method 8270

Client Name: Gram, Inc. Client ID: 02310001

(3.00,6.00,) Client ID:

077507-0005-SA Lab ID:

Received: 03 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit	
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene		mg/kg mg/kkg mg/kkg mg/kkg mg/kk mgg/kkk mgg/kk mg/kk mg/kg mg/kg	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 0.69 0.69 1.5 0.69	
2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine	ND ND	mg/kg mg/kg	3.3 1.5	
N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1.5 6.9 1.5 0.69 1.5 1.5 6.9	j
Surrogate	Recovery	1		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	90 92 111 90 88 75	% % % %		

(continued on following page)

ND = Not detected NA - Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor

Method 8270

Client Name: Gram, Inc.

Client ID: 02310001 (3.00,6.00,)

Lab ID: 077507-0005-SA

Matrix: SOIL Sampled: 30 AUG 94 Received: 03 SEP 94 Authorized: 03 SEP 94 Prepared: 09 SEP 94 Analyzed: 20 SEP 94

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

Note j : All Reporting Limits for this sample raised due to matrix interferences.

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

The cover letter is an integral part of this report.

Rev 230787

I- 140



Method 8270

Client Name: Gram, Inc. Client ID: 02310001 (3.00,6.00,) Lab ID: 077507-005-SA

Received: 03 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit	
rarameter	Nesare	• • • • • • • • • • • • • • • • • • • •		
Unknown Oxygenated Compound	14000	ug/Kg		b
Unknown Ketone	2400	ug/Kg		b
Unknown Oxygenated Compound	1800	ug/Kg		b
Tetradecane	1600	ug/Kg		
Unknown Alkane	1400	ug/Kg		
Pentadecane	2400	ug/Kg		
Unknown	930	ug/Kg		
Hexadecane	3100	ug/Kg		
Unknown Alkane	2400	ug/Kg		
Heptadecane	3200	ug/Kg		
Unknown Alkane	3900	ug/Kg		
Unknown Alkane	1100	ug/Kg		
Octadecane	4600	ug/kg		
Unknown Alkane	4300	ug/kg		
Unknown alkane	3800	ug/kg		
Eicosane	3800	ug/kg		
Phenanthrene, 3,6-Dimethyl-	890	ug/Kg	or isomer	
Phenanthrene, 2,5-Dimethyl-	1200	ug/kg	or isomer	
Unknown	1200	ug/kg		
Unknown Alkane	3000	ug/kg		
Unknown	990	ug/kg		
Docosane	4400	ug/Kg		
Unknown Alkane	1900	ug/kg		
Tetracosane	1300	ug/Kg		
Pentacosane	1200	ug/kg		

 $\dot{\mathbf{b}}$: Compound found in the method blank

Method 8270

Client Name: Gram, Inc. Client ID: 02310002 (3.00,6.00,)

077507-0006-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
	ND	mg/kg	1.5
Acenaphthene	ND	mg/kg	1.5
Acenaphthylene	ND	mg/kg	1.5
Anthracene	ND	mg/kg	1.5
Benzo(a)anthracene	ND	mg/kg	1.5
Benzo(a)pyrene Benzo(b)fluoranthene	ND	mg/kg	1.5
Benzo(g,h,i)perylene	ND	mg/kg	1.5
Benzo(k) fluoranthene	ND	mg/kg	1.5
Benzoic acid	ND	mg/kg	3.4
Benzyl alcohol	ND	mg/kg	2.7
4-Bromophenyl			
phenyl ether	ND	mg/kg	1.5
Butyl benzyl phthalate	ND	mg/kg	1.5
4-Chloroaniline	ND	mg/kg	2.7
2,2'-Oxybis(1-chloropropane)	. ND	mg/kg	1.5
bis(2-Chloroethoxy)-	AID	-a /ka	1.5
methane	ND ND	mg/kg	1.5
bis(2-Chloroethyl) ether	ND	mg/kg mg/kg	2.7
4-Chloro-3-methylphenol	ND	mg/kg	1.5
2-Chloronaphthalene	ND	mg/kg	0.69
2-Chlorophenol	ND	"'9/ N9	0.00
4-Chlorophenyl phenyl ether	ND	mg/kg	1.5
Chrysene	ND	mg/kg	1.5
Di-n-butyl phthalate	ND	mg/kg	1.5
Dibenz(a,h)anthracene	ND	mg/kg	1.5
Dibenzofuran	ND	mg/kg	1.5
1,2-Dichlorobenzene	ND	mg/kg	1.5
1,3-Dichlorobenzene	ND	mg/kg	1.5
1,4-Dichlorobenzene	ND	mg/kg	1.5
3,3'-Dichlorobenzidine	ND	mg/kg	2.7 0.69
2,4-Dichlorophenol	ND	mg/kg	1.5
Diethyl phthalate	ND	mg/kg	0.69
2,4-Dimethylphenol	ND ND	mg/kg mg/kg	1.5
Dimethyl phthalate	ND	ilig/ kg	1.5
4,6-Dinitro-	ND	mg/kg	6.9
2-methylphenol	ND	mg/kg	6.9
2,4-Dinitrophenol 2,4-Dinitrotoluene	ND	mg/kg	1.5
2.6-Dinitrotoluene	ND	mg/kg	1.5
Di-n-octyl phthalate	ND	mg/kg	1.5
Distinction business			

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02310002 (3.00,6.00,)

077507-0006-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

MULIIOI IZEU. OS SEI SI				
Parameter	Result	Dry Weight Units	Reporting Limit	
a. ame oci				
bis(2-Ethylhexyl)-		44		
phthalate	ND	mg/kg	1.5	
Fluoranthene	ND	mg/kg	1.5	
Fluorene	ND	mg/kg	1.5 1.5	
Hexachlorobenzene	ND	mg/kg	1.5	
Hexachlorobutadiene	ND	mg/kg	1.5	
Hexachlorocyclopentadiene	ND	mg/kg	1.5	
Hexachloroethane	ND	mg/kg	1.5	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	1.5	
Isophorone	ND	mg/kg	1.5	
2-Methylnaphthalene	ND	mg/kg	0.69	
2-Methylphenol	ND	mg/kg	0.69	
4-Methylphenol	ND	mg/kg	1.5	
Naphthalene	ND	mg/kg	6.9	
2-Nitroaniline	ND	mg/kg	6.9	
3-Nitroaniline	ND ND	mg/kg	6.9	
4-Nitroaniline	· ND	mg/kg mg/kg	1.5	
Nitrobenzene	ND	mg/kg	0.69	
2-Nitrophenol	ND ND		3.4	
4-Nitrophenol		mg/kg	1.5	
N-Nitrosodiphenylamine	ND	mg/kg	1.5	
N-Nitroso-di-	MD	/lea	1.5	
n-propylamine	ND	mg/kg	6.9	
Pentachlorophenol	ND	mg/kg	1.5	
Phenanthrene	ND .	mg/kg		j
Phenol	ND	mg/kg	0.69 1.5	J
Pyrene	ND	mg/kg	1.5	
1,2,4-Trichlorobenzene	ND	mg/kg	1.5	
2,4,5-Trichlorophenol	ND	mg/kg	6.9	
2,4,6-Trichlorophenol	ND	mg/kg	0.69	
Surrogate	Recovery			
	100	%		
Nitrobenzene-d5	106	%		
2-Fluorobiphenyl	107 115	% %		
Terphenyl-dl4	100	% %		
Pheno1-d5	100	% %		
2-Fluorophenol	84	%		
2,4,6-Tribromophenol	04	70		

(continued on following page)

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor

Method 8270

Client Name: Gram, Inc.

(3.00, 6.00,)02310002 077507-0006-SA Client ID:

Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 30 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL 03 SEP 94 Authorized:

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

Note j : All Reporting Limits for this sample raised due to matrix interferences.

ND = Not detected NA - Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02310002 (3.00,6.00,)

077507-006-SA Lab ID:

Sampled: 30 AUG 94 Prepared: 09 SEP 94 Received: 03 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound	9000	ug/Kg		þ
Unknown Ketone	1800	ug/Kg		b
Unknown Oxygenated Compound	1400	ug/Kg		
Unknown Alkane	9 30	ug/Kg		
Pentadecane	1400	ug/Kg		
Hexadecane	2300	ug/kg		
Unknown Alkane	2400	ug/Kg		
Heptadecane	3100	ug/Kg		
Unknown Alkane	1400	ug/Kg		
Octadecane	4000	ug/Kg		
Unknown Alkane	4100	ug/Kg		
Unknown Alkane	9 20	ug/kg		
Unknown Alkane	3500	ug/Kg		
Eicosane	3400	ug/Kg		
Cyclooctane, 1,2,5,6-Tetrabromo-	2000	ug/kg	or isomer	
Phenanthrene, 2,7-Dimethyl-	2200	ug/kg	or isomer	
Phenanthrene, 2,5-Dimethyl-	910	ug/kg	or isomer	
Unknown	1300	ug/Kg		
Unknown Alkane	2600	ug/kg		
Unknown	910	ug/Kg		
Unknown Alkane	4000	ug/Kg		
Unknown Alkane	1500	ug/Kg		
Tetracosane	1100	ug/Kg		
Unknown	1100	ug/Kg		
Pentacosane	990	ug/Kg		
Leuranname	330	-5/ 1.5		

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc.

(2.00,4.00,) 02380001 Client ID:

077507-0007-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene	ND	mg/kg	0.73
Acenaphthylene	ND	mg/kg	0.73
Anthracene	ND	mg/kg	0.73
Benzo(a)anthracene	ND	mg/kg	0.73
Benzo(a)pyrene	ND	mg/kg	0.73 0.73
Benzo(b)fluoranthene	ND	mg/kg	0.73
Benzo(g,h,i)perylene	ND	mg/kg	0.73
Benzo(k)fluoranthene	ND	mg/kg	1.7
Benzoic acid	ND ND	mg/kg mg/kg	1.4
Benzyl alcohol	ND	ilig/ kg	1.7
4-Bromophenyl	ND	mg/kg	0.73
phenyl ether	ND	mg/kg	0.73
Butyl benzyl phthalate	ND	mg/kg	1.4
4-Chloroaniline 2,2'-Oxybis(1-chloropropane)	ND	mg/kg	0.73
bis(2-Chloroethoxy)-	,110	5/ 1.5	
methane	ND	mg/kg	0.73
bis(2-Chloroethyl) ether	ND	mg/kg	0.73
4-Chloro-3-methylphenol	ND	mg/kg	1.4
2-Chloronaphthalene	ND	mg/kg	0.73
2-Chlorophenol	ND	mg/kg	0.35
4-Chlorophenyl		•	
phenyl ether	ND	mg/kg	0.73
Chrysene	ND	mg/kg	0.73
Di-n-butyl phthalate	ND	mg/kg	0.73
Dibenz(a,h)anthracene	ND	mg/kg	0.73
Dibenzofuran	ND	mg/kg	0.73 0.73
1,2-Dichlorobenzene	ND	mg/kg	0.73
1,3-Dichlorobenzene	ND ND	mg/kg	0.73
1,4-Dichlorobenzene	ND ND	mg/kg mg/kg	1.4
3,3'-Dichlorobenzidine	ND	mg/kg	0.35
2,4-Dichlorophenol	ND	mg/kg	0.73
Diethyl phthalate	ND	mg/kg	0.35
2,4-Dimethylphenol Dimethyl phthalate	ND	mg/kg	0.73
4,6-Dinitro-		aia	
2-methylphenol	ND	mg/kg	3.5
2,4-Dinitrophenol	ND	mg/kg	3.5
2,4-Dinitrotoluene	ND	mg/kg	0.73
2,6-Dinitrotoluene	ND	mg/kg	0.73
Di-n-octyl phthalate	ND	mg/kg	0.73

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02380001 Lab ID: 077507-0007-SA (2.00, 4.00,)

Sampled: 31 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

Received: 03 SEP 94 Analyzed: 20 SEP 94

		Dry Weight	Reporting
Parameter	Result	Units	Limit
bis(2-Ethylhexyl)-			
phthalate	ND	mg/kg	0.73
Fluoranthene	ND	mg/kg	0.73
Fluorene	ND	mg/kg	0.73
Hexachlorobenzene	ND	mg/kg	0.73
Hexachlorobutadiene	ND	mg/kg	0.73
Hexachlorocyclopentadiene	ND	mg/kg	0.73
Hexachloroethane	ND	mg/kg	0.73 0.73
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.73
Isophorone	ND	mg/kg	0.73
2-Methylnaphthalene	ND ND	mg/kg mg/kg	0.35
2-Methylphenol	ND	mg/kg	0.35
4-Methylphenol	ND	mg/kg	0.73
Naphthalene 2-Nitroaniline	ND	mg/kg	3.5
3-Nitroaniline	ND	mg/kg	3.5
4-Nitroaniline	ND	mg/kg	3.5
Nitrobenzene	ND	mg/kg	0.73
2-Nitrophenol	ND	mg/kg	0.35
4-Nitrophenol	ND	mg/kg	1.7
N-Nitrosodiphenylamine	ND	mg/kg	0.73
N-Nitroso-di-		3, 3	
n-propylamine	ND	mg/kg	0.73
Pentachlorophenol	ND	mg/kg	3.5
Phenanthrene	ND	mg/kg	0.73
Phenol	ND	mg/kg	0.35
Pyrene	ND	mg/kg	0.73
1,2,4-Trichlorobenzene	ND	mg/kg	0.73
2,4,5-Trichlorophenol	ND	mg/kg	3.5
2,4,6-Trichlorophenol	ND	mg/kg	0.35
Surrogate	Recovery		
Nituahanzana dE	92	%	
Nitrobenzene-d5	83	%	
2-Fluorobiphenyl Terphenyl-dl4	137	%	
Phenol-d5	83	%	
2-Fluorophenol	83	%	
2,4,6-Tribromophenol	71	%	
EJTJU II IDI OMOPHONO			

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers



Method 8270

Client Name: Gram, Inc. Client ID: 02380001 (2.00,4.00,) Lab ID: 077507-007-SA

Sampled: 31 AUG 94 Prepared: 09 SEP 94 Received: 03 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit
Unknown Oxygenated Compound	20000	ug/Kg	b
Unknown	510	ug/Kg	b
Octane, 4-Methyl-	300	ug/Kg	b
Octane, 3-Methyl-	210	ug/Kg	b
Unknown Oxygenated Compound	590	ug/Kg	b
Unknown Lactone	530	ug/Kg	
Unknown Ketone	1300	ug/Kg	b
Unknown	150	ug/Kg	
Unknown Oxygenated Compound	880	ug/Kg	
Unknown Oxygenated Compound	740	ug/Kg	
Tetracosane	150	ug/Kg	
Pentacosane	690	ug/kg	
Hexacosane	160	ug/Kg	
Unknown Alkane	240	ug/Kg	
Unknown Alkane	160	ug/kg	
Unknown Alkane	280	ug/Kg	
Unknown	250	ug/Kg	
Unknown	140	ug/Kg	
Unknown	250	ug/kg	

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc. Client ID: 02920001

(3.00,6.00,)

077507-0009-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
	ND	ma/ka	0.79
Acenaphthene	ND ND	mg/kg mg/kg	0.79
Acenaphthylene	ND	mg/kg	0.79
Anthracene	ND	mg/kg	0.79
Benzo(a)anthracene	ND	mg/kg	0.79
Benzo(a)pyrene Ronzo(b)fluoranthene	ND	mg/kg	0.79
Benzo(b)fluoranthene Benzo(g,h,i)perylene	ND	mg/kg	0.79
Benzo(k)fluoranthene	ND	mg/kg	0.79
Benzoic acid	ND	mg/kg	1.8
Benzyl alcohol	ND	mg/kg	1.5
4-Bromophenyl			
phenyl ether	ND	mg/kg	0.79
Butyl benzyl phthalate	ND	mg/kg	0.79
4-Chloroaniline	ND	mg/kg	1.5
bis(2-Chloroethoxy)-	MD	-a/ka	0.79
methane	ND	mg/kg	0.79
2,2'-0xybis(1-chloropropane)	ND ND	mg/kg mg/kg	0.79
bis(2-Chloroethyl) ether	ND	mg/kg	1.5
4-Chloro-3-methylphenol	ND	mg/kg	0.79
2-Chloronaphthalene	ND	mg/kg	0.37
2-Chlorophenol 4-Chlorophenyl	ND	mg/ Ng	0.0.
phenyl ether	ND	mg/kg	0.79
Chrysene	ND	mg/kg	0.79
Di-n-butyl phthalate	ND	mg/kg	0.79
Dibenz(a,h)anthracene	ND	mg/kg	0.79
Dibenzofuran	ND	mg/kg	0.79
1,2-Dichlorobenzene	ND	mg/kg	0.79
1,3-Dichlorobenzene	ND	mg/kg	0.79
1,4-Dichlorobenzene	ND	mg/kg	0.79
3,3'-Dichlorobenzidine	ND	mg/kg	1.5
2,4-Dichlorophenol	ND	mg/kg	0.37
Diethyl phthalate	ND	mg/kg	0.79
2,4-Dimethylphenol	ND	mg/kg	0.37 0.79
Dimethyl phthalate	ND	mg/kg	0.79
4,6-Dinitro-	ND	mg/kg	3.7
2-methylphenol	ND	mg/kg	3.7
2,4-Dinitrophenol	ND	mg/kg	0.79
2,4-Dinitrotoluene	ND	mg/kg	0.79
2,6-Dinitrotoluene Di-n-octyl phthalate	ND	mg/kg	0.79
DI-11-Octyl phonarace			

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02920001 (3.00,6.00,)

077507-0009-SA Lab ID:

Sampled: 31 AUG 94 Prepared: 09 SEP 94 Received: 03 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

		Dry Weight	Reporting
Parameter	Result	Units	Limit
bis(2-Ethylhexyl)-			
phthalate	ND	mg/kg	0.79
Fluoranthene	ND	mg/kg	0.79
Fluorene	ND	mg/kg	0.79
Hexachlorobenzene	ND	mg/kg	0.79 0.79
Hexachlorobutadiene	ND	mg/kg	0.79
Hexachlorocyclopentadiene	ND ND	mg/kg mg/kg	0.79
Hexachloroethane	ND	mg/kg	0.79
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.79
Isophorone	ND	mg/kg	0.79
2-Methylnaphthalene	ND	mg/kg	0.37
2-Methylphenol 4-Methylphenol	ND	mg/kg	0.37
Naphthalene	ND	mg/kg	0.79
2-Nitroaniline	ND	mg/kg	3.7
3-Nitroaniline	ND	mg/kg	3.7
4-Nitroaniline	ND	mg/kg	3.7
Nitrobenzene	ND	mg/kg	0.79
2-Nitrophenol	ND	mg/kg	0.37
4-Nitrophenol	ND	mg/kg	1.8
N-Nitrosodiphenylamine	ND	mg/kg	0.79
N-Nitroso-di-	***		. 70
n-propylamine	ND	mg/kg	0.79
Pentachlorophenol	ND	mg/kg	3.7
Phenanthrene	ND	mg/kg	0.79
Phenol	ND	mg/kg	0.37 0.79
Pyrene	ND ND	mg/kg	0.79
1,2,4-Trichlorobenzene	ND	mg/kg mg/kg	3.7
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND	mg/kg	0.37
Surrogate	Recovery		
Nitrobenzene-d5	72	%	
2-Fluorobiphenyl	69	%	
Terpheny1-d14	131	% % % %	
Pheno1-d5	66	%	
2-Fluorophenol	65	%	
2,4,6-Tribromophenol	68	%	

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers



Method 8270

Client Name: Gram, Inc. Client ID: 02920001 (3.00,6.00,)

077507-009-SA Lab ID:

Received: 03 SEP 94 Sampled: 31 AUG 94 Prepared: 09 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound Unknown Octane, 4-Methyl- Octane, 3-Methyl- Unknown Oxygenated Compound Unknown Unknown Ketone Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Oxygenated Compound	12000 380 210 150 450 300 470 250	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg		b b b b b
Propancic Acid, 2-Methyl-, 1-1(1,1-Dimethyl)- Unknown Unknown Unknown	170 430 150 210	ug/Kg ug/Kg ug/Kg ug/Kg	or isomer	b

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc. Client ID: 02540001

(2.50,6.00,)

077507-0010-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 Matrix: SOIL 03 SEP 94 Authorized:

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene	ND	mg/kg	0.79
Acenaphthylene	ND	mg/kg	0.79
Anthracene	ND	mg/kg	0.79
Benzo(a)anthracene	ND	mg/kg	0.79
Benzo(a)pyrene	ND	mg/kg	0.79
Benzo(b)fluoranthene	ND	mg/kg	0.79
Benzo(g,h,i)perylene	ND	mg/kg	0.79
Benzo(k)fluóranthene	ND	mg/kg	0.79
Benzoic acid	ND	mg/kg	1.8
Benzyl alcohol	ND	mg/kg	1.5
4-Bromophenyl			
phenyl ether	ND	mg/kg	0.79
Butyl benzyl phthalate	ND	mg/kg	0.79
4-Chloroaniline	ND	mg/kg	1.5
2,2'-Oxybis(1-chloropropane)	ND	mg/kg	0.79
bis(2-Chloroethoxy)-			
methane	ND	mg/kg	0.79
bis(2-Chloroethyl) ether	ND	mg/kg	0.79
4-Chloro-3-methylphenol	ND	mg/kg	1.5
2-Chloronaphthalene	ND	mg/kg	0.79
2-Chlorophenol	ND	mg/kg	0.37
4-Chlorophenyl	AID	41	0.70
phenyl ether	ND .	mg/kg	0.79
Chrysene	ND	mg/kg	0.79
Di-n-butyl phthalate	ND	mg/kg	0.79
Dibenz(a,h)anthracene	ND	mg/kg	0.79
Dibenzofuran	ND	mg/kg	0.79 0.79
1,2-Dichlorobenzene	ND	mg/kg	0.79
1,3-Dichlorobenzene	ND	mg/kg	0.79
1,4-Dichlorobenzene	ND ND	mg/kg	1.5
3,3'-Dichlorobenzidine	ND	mg/kg mg/kg	0.37
2,4-Dichlorophenol	ND	mg/kg	0.79
Diethyl phthalate	ND	mg/kg	0.37
2,4-Dimethylphenol	ND	mg/kg	0.79
Dimethyl phthalate 4,6-Dinitro-	ND	ilig/ kg	0.75
2-methylphenol	ND	mg/kg	3.7
2,4-Dinitrophenol	ND	mg/kg	3.7
	ND	mg/kg	0.79
2,4-Dinitrotoluene	ND	mg/kg	0.79
2,6-Dinitrotoluene	ND	mg/kg	0.79
Di-n-octyl phthalate	ND	mg/ kg	0.13

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

The cover letter is an integral part of this report. Rev 230787

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Method 8270

Client Name: Gram, Inc. Client ID: 02540001 (2.50,6.00,)

077507-0010-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 Matrix: SOIL Authorized: 03 SEP 94

71401101 12021			
Parameter	Result	Dry Weight Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene 2-Nitrophenol 4-Nitrophenol		mg/kk kgg/kkkkkkkkkkkkkkkkkkkkkkkkkkkkkk	0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.37 0.37 0.37 0.79
N-Nitrosodiphenylamine N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.79 0.79 3.7 0.79 0.37 0.79 0.79 3.7 0.37
Surrogate	Recovery	1	
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	96 84 117 76 67 36	% % % % %	

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc.

Client ID: 02540001 (2.50,6.00,)

077507-010-SA Lab ID:

Received: 03 SEP 94 Sampled: 01 SEP 94 SOIL Matrix: Prepared: 09 SEP 94 Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit
Unknown Oxygenated Compound Unknown Octane, 4-Methyl- Octane, 3-Methyl- Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown Halogenated	22000 460 340 240 690 1200 320 180 230 340	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	b b b b
Unknown Unknown	140	ug/Kg	

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc. Client ID: 02550001 Lab ID: 077507-0011-SA (2.50,6.00,)

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene Acenaphthylene	ND ND	mg/kg mg/kg	0.78 0.78 0.78
Anthracene Benzo(a)anthracene	ND ND	mg/kg mg/kg	0.78
Benzo(a)pyrene	ND	mg/kg	0.78
Benzo(b)fluoranthene	ND	mg/kg	0.78
Benzo(g,h,i)perylene	ND	mg/kg	0.78 0.78
Benzo(k)fluoranthene	ND ND	mg/kg mg/kg	1.8
Benzoic acid Benzyl alcohol	ND	mg/kg	1.4
4-Bromophenyl	110	3/3	
phenyl ether	ND	mg/kg	0.78
Butyl benzyl phthalate	ND	mg/kg	0.78 1.4
4-Chloroaniline	ND	mg/kg	1.4
bis(2-Chloroethoxy)- methane	ND	mg/kg	0.78
2,2'-Oxybis(1-chloropropane)	ND	mg/kg	0.78
bis(2-Chloroethyl) ether	ND	mg/kg	0.78
4-Chloro-3-methylphenol	ND	mg/kg	1.4
2-Chloronaphthalene	ND	mg/kg	0.78
2-Chlorophenol	ND	mg/kg	0.37
4-Chlorophenyl	ND	mg/kg	0.78
phenyl ether	ND	mg/kg	0.78
Chrysene Di-n-butyl phthalate	ND	mg/kg	0.78
Dibenz(a,h)anthracene	ND	mg/kg	0.78
Dibenzofuran	ND	mg/kg	0.78
1,2-Dichlorobenzene	ND	mg/kg	0.78
1,3-Dichlorobenzene	ND	mg/kg	0.78
1,4-Dichlorobenzene	ND ND	mg/kg mg/kg	0.78 1.4
3,3'-Dichlorobenzidine 2,4-Dichlorophenol	ND	mg/kg	0.37
Diethyl phthalate	ND	mg/kg	0.78
2,4-Dimethylphenol	ND	mg/kg	0.37
Dimethyl phthalate	ND	mg/kg	0.78
4,6-Dinitro-	ND	ma/ka	3.7
2-methylphenol	ND ND	mg/kg mg/kg	3.7
2,4-Dinitrophenol 2,4-Dinitrotoluene	ND	mg/kg	0.78
2,6-Dinitrotoluene	ND	mg/kg	0.78
Di-n-octyl phthalate	ND	mg/kg	0.78
- •			

(continued on following page)

ND - Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Donald Taylor

Method 8270

Client Name: Gram, Inc. Client ID: 02550001 Lab ID: 077507-0011-SA (2.50,6.00,)

Received: 03 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 03 SEP 94 Authorized:

•	Result	Dry Weight Units	Reporting Limit
Parameter	Kezuit	OHICS	Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene 2-Nitrophenol		mg/kg mg/kg mg/kg mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kg mg/kg mg/kg	0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78
4-Nitrophenol N-Nitrosodiphenylamine	ND	mg/kg	0.78
N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.78 3.7 0.78 0.37 0.78 0.78 3.7 0.37
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	95 88 134 90 87 69	% % % % %	

Percent Moisture is 10%. All results and limits are reported on a dry weight basis.

ND = Not detected NA - Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02550001 (2.50,6.00,)

077507-011-SA Lab ID:

Received: 03 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound Unknown Octane, 4-Methyl- Octane, 3-Methyl-	13000 430 270 190	ug/Kg ug/Kg ug/Kg ug/Kg	b b b b	,
Unknown Oxygenated Compound Unknown Lactone Unknown Ketone	590 640 770	ug/Kg ug/Kg ug/kg	b b	
Unknown Oxygenated Compound Unknown Oxygenated Compound Unknown	43 0 230 280	ug/Kg ug/Kg ug/Kg	b	
Unknown Unknown Alkane Unknown Unknown	220 160 160 180	ug/Kg ug/Kg ug/Kg ug/Kg		
Unknown	200	ug/Kg		

b : Compound found in the method blank

Method 8270

Client Name: Gram, Inc.

(2.50, 6.00,)Client ID: 02580001

077507-0012-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
Acenaphthene	ND	mg/kg	0.78
Acenaphthylene	ND	mg/kg	0.78
Anthracene	ND	mg/kg	0.78
Benzo(a)anthracene	ND	mg/kg	0.78
Benzo(a)pyrene	ND	mg/kg	0.78
Benzo(b)fluoranthene	ND	mg/kg	0.78 0.78
Benzo(g,h,i)perylene	ND	mg/kg	0.78
Benzo(k)fluoranthene	ND	mg/kg	1.8
Benzoic acid	ND	mg/kg	1.5
Benzyl alcohol	ND	mg/kg	1.5
4-Bromophenyl	ND	ma /ka	0.78
phenyl ether	ND	mg/kg	0.78
Butyl benzyl phthalate	ND	mg/kg	1.5
4-Chloroaniline	ND	mg/kg	1.5
bis(2-Chloroethoxy)-	NIN	na /ka	0.78
methane	ND	mg/kg	0.78
2,2'-Oxybis(1-chloropropane)	ND ND	mg/kg	0.78
bis(2-Chloroethyl) ether	ND ND	mg/kg mg/kg	1.5
4-Chloro-3-methylphenol	ND	mg/kg	0.78
2-Chloronaphthalene	ND	mg/kg	0.37
2-Chlorophenol	ND	my/ kg	0.57
4-Chlorophenyl	ND	mg/kg	0.78
phenyl ether	ND	mg/kg	0.78
Chrysene	ND	mg/kg	0.78
Di-n-butyl phthalate	ND	mg/kg	0.78
Dibenz(a,h)anthracene Dibenzofuran	ND	mg/kg	0.78
1,2-Dichlorobenzene	ND	mg/kg	0.78
1,3-Dichlorobenzene	ND	mg/kg	0.78
1,4-Dichlorobenzene	ND	mg/kg	0.78
3,3'-Dichlorobenzidine	ND	mg/kg	1.5_
2,4-Dichlorophenol	ND	mg/kg	0.37
Diethyl phthalate	ND	mg/kg	0.78
2,4-Dimethylphenol	ND	mg/kg	0.37
Dimethyl phthalate	ND	mg/kg	0.78
4,6-Dinitro-		44	2.7
2-methylphenol	ND	mg/kg	3.7
2.4-Dinitrophenol	ND	mg/kg	3.7
2.4-Dinitrotoluene	ND	mg/kg	0.78
2.6-Dinitrotoluene	ND	mg/kg	0.78
Di-n-octyl phthalate	ND	mg/kg	0.78

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02580001 (2.50,6.00,)

077507-0012-SA Lab ID:

Received: 03 SEP 94 Analyzed: 20 SEP 94 Sampled: 01 SEP 94 Prepared: 09 SEP 94 SOIL Matrix: Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78
2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitroaniline Nitrobenzene 2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine N-Nitroso-di-	ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.37 0.37 0.78 3.7 3.7 0.78 0.37 1.8 0.78
n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.78 3.7 0.78 0.37 0.78 0.78 3.7 0.37
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	89 95 115 93 81 82	% % % %	

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Donald Taylor

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02580001 (2.50,6.00,)

077507-012-SA Lab ID:

Sampled: 01 SEP 94 Prepared: 09 SEP 94 Received: 03 SEP 94 Matrix: SOIL Analyzed: 20 SEP 94 Authorized: 03 SEP 94

Parameter	Result	Units	Reporting Limit	
Unknown Oxygenated Compound	450	ug/Kg		b
Unknown Lactone Unknown Ketone	510 550	ug/kg ug/Kg		b
Unknown Oxygenated Compound Unknown Oxygenated Compound	640 530	ug/Kg ug/Kg		
Unknown Halogenated Unknown	530 240	ug/Kg ug/Kg		b
Unknown	1300	ug/kg		
Unknown Unknown	280 140	ug/kg ug/Kg		
Unknown	400	ug/kg		

b : Compound found in the method blank

QC LOT ASSIGNMENT REPORT Semivolatile Organics by GC/MS

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077507-0002-SA 077507-0003-SA 077507-0004-SA 077507-0006-SA 077507-0007-SA 077507-0009-SA 077507-0010-SA 077507-0010-SD 077507-0011-SA 077507-0012-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL 8270-IRPSL	08 SEP 94-11A	08 SEP 94-11A



Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL			
QC Lot: 08 SEP 94-11A QC Run:	08 SEP 94-11A		
	ND	mg/kg	0.70
Acenaphthene	ND	mg/kg	0.70
Acenaphthylene	ND	mg/kg	0.70
Anthracene Benzo(a)anthracene	ND	mg/kg	0.70
Benzo(a) pyrene	ND	mg/kg	0.70
Benzo(b) fluoranthene	ND	mg/kg	0.70 0.70
Benzo(g,h,i)perylene	ND	mg/kg	0.70
Benzo(k)fluoranthene	ND	mg/kg mg/kg	1.6
Benzoic acid	ND ND	mg/kg	1.3
Benzyl alcohol	NU	mg/ kg	
4-Bromophenyl	ND	mg/kg	0.70
phenyl ether	ND	mg/kg	0.70
Butyl benzyl phthalate	ND	mg/kg	1.3
4-Chloroaniline	ND	mg/kg	0.70
2,2'-0xybis(1-chloropropane)	:		. 70
bis(2-Chloroethoxy)- methane	ND	mg/kg	0.70
bis(2-Chloroethyl) ether	ND	mg/kg	0.70
4-Chloro-3-methylphenol	ND	mg/kg	1.3 0.70
2-Chloronaphthalene	ND	mg/kg	0.33
2-Chlorophenol	, ND	mg/kg	0.55
4-Chlorophenyl	ND	mg/kg	0.70
phenyl ether	ND	mg/kg	0.70
Chrysene	ND	mg/kg	0.70
Di-n-butyl phthalate	ND	mg/kg	0.70
Dibenz(a,h)anthracene Dibenzofuran	ND	mg/kg	0.70
1,2-Dichlorobenzene	ND	mg/kg	0.70
1,3-Dichlorobenzene	ND	mg/kg	0.70 0.70
1.4-Dichlorobenzene	ND	mg/kg	1.3
3.3'-Dichlorobenzidine	ND	mg/kg mg/kg	0.33
2 A-Dichlorophenol	ND ND	mg/kg	0.70
Diethyl phthalate	ND ND	mg/kg	0.33
2.4-Dimethylphenol	ND	mg/kg	0.70
Dimethyl phthalate	110		
4,6-Dinitro-	ND	mg/kg	3.3
2-methylphenol	ND	mg/kg	3.3
2,4-Dinitrophenol 2,4-Dinitrotoluene	ND	mg/kg	0.70
2,6-Dinitrotoluene	ND	mg/kg	0.70 0.70
Di-n-octyl phthalate	ND	mg/kg	0.70



Analyte	Result	Units	Reporting Limit
Milatyte			
Test: 8270-IRPMS-L-S			
Matrix: SOII			
QC Lot: 08 SEP 94-11A QC Run: 0	8 SEP 94-11A		
Benzo(b)fluoranthene	ND	mg/kg	0.70
Benzo(g,h,i)perylene	ND	mg/kg	0.70
Benzo(k)fluoranthene	ND	mg/kg	0.70 1.6
Benzoic acid	ND	mg/kg	1.3
Benzyl alcohol	ND	mg/kg	1.3
4-Bromophenyl	ND	mg/kg	0.70
phenyl ether	ND	mg/kg	0.70
Butyl benzyl phthalate	ND	mg/kg	1.3
4-Chloroaniline 2,2'-Oxybis(1-chloropropane)	ND	mg/kg	0.70
bis(2-Chloroethoxy)-			
methane	ND	mg/kg	0.70
bis(2-Chloroethyl) ether	ND	mg/kg	0.70
4-Chloro-3-methylphenol	ND	mg/kg	1.3 0.70
2-Chloronaphthalene	ND	mg/kg	0.70
2-Chlorophenol	ND	mg/kg	0.33
4-Chlorophenyl	ND	mg/kg	0.70
phenyl ether	ND ND	mg/kg	0.70
Chrysene	ND	mg/kg	0.70
Di-n-butyl phthalate	ND	mg/kg	0.70
Dibenz(a,h)anthracene	ND	mg/kg	0.70
Dibenzofuran 1,2-Dichlorobenzene	ND	mg/kg	0.70
1,3-Dichlorobenzene	ND	mg/kg	0.70
1,4 Dichlorobenzene	ND	mg/kg	0.70
3,3'-Dichlorobenzidine	ND	mg/kg	1.3 0.33
2,4-Dichlorophenol	ND	mg/kg mg/kg	0.70
Diethyl phthalate	ND ND	mg/kg	0.33
2,4-Dimethylphenol	ND	mg/kg	0.70
Dimethyl phthalate	NB	9/9	
4,6-Dinitro- 2-methylphenol	ND	mg/kg	3.3
2,4-Dinitrophenol	ND	mg/kg	3.3
2,4-Dinitrotoluene	ND	mg/kg	0.70
2,6-Dinitrotoluene	ND	mg/kg	0.70 0.70
Di-n-octvl phthalate	ND	mg/kg	0.70
bis(2-Ethylhexyl)-	NO.	ma/ka	0.70
phthalate	ND ND	mg/kg mg/kg	0.70
Fluoranthene	ND ND	mg/kg	0.70
Fluorene	ND	mg/kg	0.70
Hexachlorobenzene	יוו	ניי ונייי	



Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run:	08 SEP 94-11A		
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitroaniline Nitrobenzene 2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine N-Nitroso-di-		mg/kg	0.70 0.70 0.70 0.70 0.70 0.70 0.70 0.70
n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.70 3.3 0.70 0.33 0.70 0.70 3.3 0.33
Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run:	08 SEP 94-11A		
Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg	0.70 0.70 0.70 0.70 0.70

Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run:	08 SEP 94-11A		
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitroaniline Nitrobenzene 2-Nitrophenol N-Nitrosodiphenylamine N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol		mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	0.70 0.70 0.70 0.70 0.70 0.33 0.70 3.3 3.3 0.70 0.33 1.6 0.70 0.33 0.70 0.33 0.70 0.33
2,4,6-Trichlorophenol Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run:	ND 08 SEP 94-11A	mg/kg	0.33
Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzoic acid Benzyl alcohol	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.70 0.70 0.70 0.70 0.70 0.70 0.70 1.6 1.3



Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run:	08 SEP 94-11A		
4-Bromophenyl	ND	mg/kg	0.70
phenyl ether	ND	mg/kg	0.70
Butyl benzyl phthalate 4-Chloroaniline	ND	mg/kg	1.3
2,2'-Oxybis(1-chloropropane)	ND	mg/kg	0.70
bis(2-Chloroethoxy)-			0.70
methane	ND	mg/kg	0.70
bis(2-Chloroethyl) ether	ND	mg/kg	0.70 1.3
4-Chloro-3-methylphenol	ND	mg/kg	0.70
2-Chloronaphthalene	ND	mg/kg	0.70
2-Chlorophenol	ND	mg/kg	0.33
4-Chlorophenyl	· ND	ma /ka	0.70
phenyl ether	ND	mg/kg mg/kg	0.70
Chrysene	ND ND	mg/kg	0.70
Di-n-butyl phthalate	ND ND	ma/ka	0.70
Dibenz(a,h)anthracene	ND ND	mg/kg mg/kg	0.70
Dibenzofuran	ND ND	mg/kg	0.70
1,2-Dichlorobenzene	ND ND	mg/kg	0.70
1,3-Dichlorobenzene	ND	mg/kg	0.70
1,4-Dichlorobenzene	, ND	mg/kg	1.3
3,3'-Dichlorobenzidine	ND	mg/kg	0.33
2,4-Dichlorophenol	ND	mg/kg	0.70
Diethyl phthalate 2,4-Dimethylphenol	ND	mg/kg	0.33
Dimethyl phthalate	ND	mg/kg	0.70
4,6-Dinitro-			• •
2-methylphenol	ND	mg/kg	3.3
2,4-Dinitrophenol	ND	mg/kg	3.3 0.70
2.4-Dinitrotoluene	ND	mg/kg	0.70
2.6-Dinitrotoluene	ND	mg/kg	0.70
Di-n-octyl phthalate	ND	mg/kg	0.70
bis(2-Ethylhexyl)-	ND	mg/kg	0.70
phthalate	ND	mg/kg	0.70
Fluoranthene	ND	mg/kg	0.70
Fluorene	ND	mg/kg	0.70
Hexachlorobenzene	ND	mg/kg	0.70
Hexachlorobutadiene	ND	mg/kg	0.70
Hexachlorocyclopentadiene Hexachloroethane	ND	mg/kg	0.70
Indeno(1,2,3-cd)pyrene	ND	mq/kg	0.70
Isophorone	ND	mg/kg	0.70
Tanhiini niic			



Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-L-S Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run: 0	08 SEP 94- 11A		
2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitroaniline Nitrobenzene 2-Nitrophenol 4-Nitrosodiphenylamine N-Nitroso-di-	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0.70 0.33 0.33 0.70 3.3 3.3 0.70 0.33 1.6 0.70
n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	3.3 0.70 0.33 0.70 0.70 3.3 0.33



Method 8270

Client Name: Gram, Inc. Client ID: SBLK2 08SEP94-11A

Method Blank Lab ID:

Sampled: NA Received: NA Matrix: SOIL

Analyzed: 20 SEP 94 Prepared: 08 SEP 94 Authorized: 30 AUG 94

Parameter	Result	Units	Reporting Limit
Unknown Oxygenated Compound Unknown Octane, 4-Methyl- Octane, 3-Methyl- Unknown Oxygenated Compound Unknown Ketone Propanoic Acid, 2-Methyl-, 1-	29000 560 450 310 820 140	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/kg	
(1-Dimethylethyl)-2-methyl- Unknown Halogenated Unknown	210 230 220	ug/Kg ug/Kg ug/kg	or isomer

LABORATORY CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

Analyte	Concentration Spiked Measured		racy(%) Limits
Category: 8270-IRPSL Semivolatile (Contain all	Organics compounds for IRPMS Low soil)		
Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run: Concentration Units: mg/kg	08 SEP 94-11A		
Phenol bis(2-Chloroethyl) ether 2-Chlorophenol 1,3-Dichlorobenzene 1,4-Dichlorobenzene Benzyl alcohol 1,2-Dichlorobenzene 2-Methylphenol	6.70 5.19 3.30 3.26 6.70 4.76 3.30 2.63 3.30 2.51 3.30 3.96 3.30 2.55 6.70 4.80	77 99 71 80 76 120 77	37-125
2,2'-Oxybis(1- chloropropane) 4-Methylphenol	3.30 2.85 6.70 5.96	86 89	38-116 36-138
N-Nitroso-di- n-propylamine Hexachloroethane Nitrobenzene Isophorone 2-Nitrophenol 2,4-Dimethylphenol Benzoic acid	3.30 3.32 3.30 2.80 3.30 3.32 3.30 2.92 6.70 4.92 6.70 5.37 6.70 NA	101 85 101 88 73 80 NC	43-123 39-106 35-180 20-134 40-128 38-127 1-137
bis(2-Chloroethoxy)- methane 2,4-Dichlorophenol 1,2,4-Trichlorobenzene Naphthalene 4-Chloroaniline Hexachlorobutadiene 4-Chloro-3-methylphenol 2-Methylnaphthalene Hexachlorocyclopentadiene 2,4,6-Trichlorophenol 2,4,5-Trichlorophenol 2-Chloronaphthalene 2-Nitroaniline Dimethyl phthalate Acenaphthylene 2,6-Dinitrotoluene 3-Nitroaniline Acenaphthene 2,4-Dinitrophenol 4-Nitrophenol Dibenzofuran N = Not Applicable N = Not Calculated, calculation	3.30 3.47 6.70 4.99 3.30 2.75 3.30 0.700 3.30 2.56 6.70 6.13 3.30 2.82 3.30 2.39 6.70 5.50 6.70 4.24 3.30 2.71 3.30 3.72 3.30 3.72 3.30 3.01 3.30 2.69 3.30 3.29 3.30 2.69 6.70 2.64 6.70 7.21 3.30 2.83	105 74 83 79 21 78 91 85 72 82 63 82 113 91 82 100 72 82 39 108 86	40-117 34-129 36-114 41-108 0-63 33-114 33-143 0-197 29-111 41-132 36-129 40-119 45-129 48-116 43-114 44-127 0-119 41-133 0-139 41-144 42-116
ND = Not Detected	-r		

Calculations are performed before rounding to avoid round-off errors in calculated results.



LABORATORY CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

(cont.)

Analyte	Concentration Spiked Measured	Accuracy(LCS Lim	
Category: 8270-IRPSL Semivolatile (Contain all Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run: Concentration Units: mg/kg	compounds for IRPMS LOW SOII)		
2,4-Dinitrotoluene Diethyl phthalate Fluorene	3.30 3.21 3.30 2.74 3.30 2.69	97 43- 83 46- 82 43-	118
4-Chlorophenyl phenyl ether 4-Nitroaniline 4,6-Dinitro-	3.30 2.43 3.30 3.37		189
2-methylphenol N-Nitrosodiphenylamine 4-Bromophenyl	6.70 3.82 3.30 3.12	95 9-	181 241
phenyl ether Hexachlorobenzene Pentachlorophenol	3.30 2.95 3.30 2.76 6.70 5.82 3.30 2.80	89 41- 84 40- 87 29- 85 54-	126 137
Phenanthrene Anthracene Di-n-butyl phthalate Fluoranthene	3.30 2.80 3.30 2.72 3.30 3.21 3.30 3.02	82 46- 97 44- 92 44-	119 130
Pyrene Butyl benzyl phthalate 3,3'-Dichlorobenzidine Benzo(a)anthracene Chrysene	3.30 3.32 3.30 3.66 3.30 1.83 3.30 3.33 3.30 2.83	101 52- 111 50- 55 7- 101 48- 86 49-	131 141 127
bis(2-Ethylhexyl)- phthalate Di-n-octyl phthalate Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene	3.30 3.57 3.30 3.43 3.30 3.86 3.30 2.60 3.30 3.23 3.30 3.58	108 48- 104 44- 117 44- 79 43- 98 46- 108 47-	137 136 127 132
Indeno(1,2,3-cd)pyrene Dibenz(a,h)anthracene Benzo(g,h,i)perylene	3.30 3.60 3.30 3.53	109 47- 107 40-	129

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.



SINGLE CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

Analyte	Concentration Spiked Measured	Accuracy(%) SCS Limits
Category: 8270-IRPSL Matrix: SOIL QC Lot: 08 SEP 94-11A QC Run: Concentration Units: mg/kg	08 SEP 94-11A	
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	50 49 50 43 50 58 100 86 100 93 100 59	97 38-116 86 42-120 117 40-141 86 32-131 93 23-184 59 20-109

Calculations are performed before rounding to avoid round-off errors in calculated results.



MATRIX SPECIFIC QC ASSIGNMENT REPORT Semivolatile Organics by GC/MS

QC SAMPLE TYPE TEST LABORATORY QC SAMPLE NUMBER LOT

MATRIX SPIKE DUPLICATE 8270-IRPMS-L-S 077507-0010-SD 08 SEP 94-11A MATRIX SPIKE 8270-IRPMS-L-S 077507-0010-MS 08 SEP 94-11A



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Semivolatile Organics by GC/MS

Analyte	Sample	Concentrat Matrix Spike	tion Matrix Spike Dup	Spik MS	ed 1 MSD	%Reco MS	very MSD	% RPD
Test: 8270-IRPMS-L-S Matrix SOIL Sample: 077507-0010 Units: mg/kg								
Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzoic acid Benzyl alcohol	ND ND ND ND ND ND ND ND	2.9 2.9 2.4 3.4 3.3 3.8 3.9	3.2 3.3 4.6 3.9 7.3 4.4 3.3 2.9	3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	77 77 77 63 91 86 101 90 39 105	86 88 87 121 102 194 118 87 39 121	11 12 12 64 12 77 16 4 0
4-Bromophenyl phenyl ether Butyl benzyl phthalate 4-Chloroaniline 2.2'-Oxybis(1-chloropropane)	ND ND ND ND	3.2 4.7 1.1 2.8	3.7 5.5 1.1 3.2	3.8 3.8 3.8 3.8	3.8 3.8 3.8 3.8	84 125 29 74	99 145 29 84	16 15 0 12
bis(2-Chloroethoxy)- methane bis(2-Chloroethyl) ether 4-Chloro-3-methylphenol 2-Chloronaphthalene 2-Chlorophenol	ND ND ND ND ND	3.6 3.5 6.6 3.0 5.1	3.8 6.6	3.8 3.8 7.5 3.8 7.5	3.8 3.8 7.5 3.8 7.5	96 93 88 79 68	96 101 88 88 76	0 8 0 10 10
4-Chlorophenyl phenyl ether Chrysene Di-n-butyl phthalate Dibenz(a,h)anthracene Dibenzofuran 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzidine 2,4-Dichlorophenol Diethyl phthalate 2,4-Dimethylphenol Dimethyl phthalate	ND ND ND ND ND ND ND ND	2.8 3.3 3.6 7.1 3.0 2.6 2.6 3.9 5.5 3.1 6.1	3.5 4.1 4.2 3.4 2.9 3.0 2.9 3.0 5.5 3.4	3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	74 87 97 188 81 68 70 69 105 73 83 81	82 94 108 111 91 78 79 77 80 73 90 81	10 8 11 51 12 13 13 11 26 0 9
4,6-Dinitro- 2-methylphenol 2,4-Dinitrophenol 2,4-Dinitrotoluene	ND ND ND	4.6 3.1 3.5	4.0	7.5 7.5 3.8	7.5 7.5 3.8	61 42 93	68 53 105	11 23 12

ND = Not detected. NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Semivolatile Organics by GC/MS (cont.)

	Concentration							
		Matrix	Matrix	Spi		%Reco		%
Analyte	Sample		pike Dup	MS	MSD	MS	MSD	RPD
2,6-Dinitrotoluene	ND	3.4	3.9	3.8	3.8	90	103	13
D: - cotyl phthalato	ND	3.8	4.1	3.8	3.8	100	109	8
Di-n-octyl phthalate	IID	3.0						
bis(2-Ethylhexyl)-	ND	4.4	5 1	3.8	3.8	118	136	14
phthalate		3.4	5.1 3.8	3.8	3.8	90	101	12
Fluoranthene	ND ND	2.9	3.3	3.8	3.8	78	87	11
Fluorene		3.1	3.3 3.5	3.8	3.8	83	92	11
Hexach] orobenzene	ND	3.1	3.3	3.8	3.8	71	71	Ō
Hexachlorobutadiene	ND	2.7	2.7	3.8	3.8	68	68	ŏ
Hexachlorocyclopentadiene	ND	2.6	2.7 2.6 3.2	3.0	3.8	73	85	15
Hexachloroethane	ND	2.8	3.2	3.8	3.0	99	117	16
Indeno(1,2,3-cd)pyrene	ND	3.7	4.4	3.8	3.8	10	18	10
Isophorone	ND	0.68	0.68	3.8	3.8	18	83	ŏ
2-Methylnaphthalene	ND	3.1	3.1	3.8	3.8	83		9
2-Methylphenol	ND	5.3	5.8	7.5	7.5	71	77	17
4-Methylphenol	ND	6.7	7.9	7.5	7.5	88	105	17
Naphthalene	ND	2.8	2.8	3.8	3.8	74	74	0
2-Nitroaniline	ND	3.9	4.7	7.5	7.5	52	63	18
3-Nitroaniline	ND	2.9	3.4 3.7	7.5	7.5	39	45	14
4-Nitroaniline	ND	3.2	3.7	3.8	3.8	86	99	15
Nitrobenzene	ND	3.3	3.3	3.8	3.8	89	89	0
	ND	5.5	5.5	7.5	7.5	73	73	0
2-Nitrophenol	ND	7.7	8.8	7.5	7.5	102	117	14
4-Nitrophenol	ND	3.5	3.9	3.8	3.8	92	103	11
N-Nitrosodiphenylamine	ND	3.0	0.5					
N-Nitroso-di-	ND	3.6	4.0	3.8	3.8	95	105	10
n-propylamine ,		4.3	5.3	7.5	7.5	57	70	21
Pentachlorophenol	ND	3.0	3.4	3.8	3.8	80	89	11
Phenanthrene	ND.	5.6	5.7	7.5	7.5	74	76	3
Phenol	ND	4.1	4.4	3.8	3.8	109	118	8
Pyrene	ND	2.7	2.7	3.8	3.8	73	73	Ō
1,2,4-Trichlorobenzene	ND		5.0	7.5	7.5	62	67	7
2,4,5-Trichlorophenol	ND	4.7	6.6	7.5	7.5	76	88	14
2,4,6-Trichlorophenol	ND	5.7	0.0	1.5	7.5	, 5	-	• •

ND = Not detected. NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.

METALS

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 03070001

Client ID:

(2.00,6.00,)

Lab ID:

077507-0002-SA

Received: 03 SEP 94

SOIL Matrix: 03 SEP 94 Authorized:

Sampled: 29 AUG 94 Prepared: See Below Analyzed: See Below

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	Result 8520 ND 2.7 194 ND ND 41400 8.7 ND 6.2 8730 6.3 3440 168 ND ND ND ND ND 1610 0.79 ND ND ND ND ND ND ND 14.6 23.4	mg/kg	53.7 16.1 0.50 10.7 1.1 0.54 107 5.4 5.4 5.4 1.0 107 2.1 0.10 10.7 16.1 537 0.50 5.4	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94

Percent Moisture is 7%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

METALS

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 03010001

(2.00,6.00,) Client ID:

077507-0001-SA Lab ID:

Received: 03 SEP 94 Sampled: 29 AUG 94 Matrix: SOIL Analyzed: See Below Prepared: See Below 03 SEP 94 Authorized:

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	8030 ND 2.5 125 ND ND 24000 8.4 ND 6.3 8330 6.2 2910 154 ND ND ND ND ND ND ND ND 154 ND ND 154 ND ND 154 ND ND ND ND 154 ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	52.1 15.6 0.52 10.4 1.0 0.52 104 5.2 5.2 5.2 0.52 104 2.1 0.10 10.4 15.6 521 0.52 5.2 5.2 10.4 2.1 0.10	6010 6010 7060 6010 6010 6010 6010 6010 6010 7421 6010 6010 7471 6010 6010 7740 6010 7740 6010 6010 7841 6010 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

Note q : Post-digestion spike recovery fell between 40% and 85% due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02310001 Lab ID: 077507-0005-SA (3.00,6.00,)

Received: 03 SEP 94 Lab ID: Sampled: 30 AUG 94 Analyzed: See Below SOIL Matrix: Prepared: See Below Authorized: 03 SEP 94

m 11 limite limit lieliuu	Date
Aluminum 8970 mg/kg 52.2 6010 13 SEP 94 20 Antimony ND mg/kg 0.50 7060 12 SEP 94 14 Arsenic 2.5 mg/kg 0.50 7060 12 SEP 94 14 Arsenic 163 mg/kg 10.4 6010 13 SEP 94 20 Beryllium ND mg/kg 1.0 6010 13 SEP 94 20 Cadmium ND mg/kg 1.0 6010 13 SEP 94 20 Calcium 48000 mg/kg 104 6010 13 SEP 94 20 Chromium 9.2 mg/kg 5.2 6010 13 SEP 94 20 Chromium 9.2 mg/kg 5.2 6010 13 SEP 94 20 Copper 7.4 mg/kg 5.2 6010 13 SEP 94 20 Copper 7.4 mg/kg 5.2 6010 13 SEP 94 20 Iron 9150 mg/kg 5.2 6010 13 SEP 94 20 Manganese 195 mg/kg 1.0 7421 12 SEP 94 12 Lead 6.8 mg/kg 1.0 7421 12 SEP 94 12 Lead 196.8 mg/kg 1.0 7421 12 SEP 94 12 Manganese 195 mg/kg 2.1 6010 13 SEP 94 20 Manganese 195 mg/kg 104 6010 13 SEP 94 20 Manganese 195 mg/kg 10.1 7471 12 SEP 94 13 Mercury ND mg/kg 15.7 6010 13 SEP 94 20 Molybdenum ND mg/kg 15.7 6010 13 SEP 94 20 Molybdenum ND mg/kg 522 6010 13 SEP 94 20 Selenium ND mg/kg 522 6010 13 SEP 94 20 Selenium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 522 6010 13 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20 Sodium ND mg/kg 60.50 7740 12 SEP 94 20	SEP 94 20 SEP 94

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02310002 Lab ID: 077507-0006-SA (3.00, 6.00,)

Lab ID:

Received: 03 SEP 94 Sampled: 30 AUG 94 SOIL Analyzed: See Below Matrix: Prepared: See Below 03 SEP 94 Authorized:

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date	
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	8280 ND 2.5 142 ND ND 42100 8.3 ND 7.2 8620 6.9 3640 192 ND ND ND ND ND ND 192 ND ND ND 192 ND ND ND ND 192 ND ND ND ND ND 192 ND ND ND ND ND ND ND 192 ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kk mg/kk mg/kk mg/kk mg/kkg mg/kkg	52.4 15.7 0.50 10.5 1.0 0.52 105 5.2 5.2 5.2 5.2 1.0 105 2.1 0.10 10.5 15.7 524 0.50 5.2 5.2	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94		

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02380001

Client ID:

(2.00,4.00,)

Lab ID:

077507-0007-SA

Received: 03 SEP 94

Sampled: 31 AUG 94 Analyzed: See Below SOIL Matrix: Prepared: See Below 03 SEP 94 Authorized:

Authorizea:	02 2FL	דכ				
		Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Analyzed Date Date
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc		9970 ND 3.0 152 ND 47100 9.9 ND 8.6 9720 8.4 4090 220 ND ND ND ND ND ND ND ND ND ND ND ND ND	on to kgg mg/kkgg mg/kgg mg/kg	52.4 15.7 0.50 10.5 1.0 0.52 105 5.2 5.2 5.2 1.0 105 2.1 0.10 10.5 15.7 524 0.50 5.2 5.2	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94 20 SEP 94 13 SEP 94 14 SEP 94 13 SEP 94 20 SEP 94

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02880001 Lab ID: 077507-0008-SA (3.00,6.00,)

Received: 03 SEP 94 Sampled: 31 AUG 94 Prepared: See Below SOIL Analyzed: See Below Matrix: 03 SEP 94 Authorized:

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	5800 ND 3.2 187 ND 137000 6.6 ND ND 5280 3.8 4300 153 ND ND ND ND 1240 ND ND ND 1240 ND ND 1240 ND ND ND ND ND ND ND ND ND ND	mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkkg mg/kkkg mg/kkk mg/kkkg mg/kkkg mg/kkkg mg/kkg mg/kkg	59.0 17.7 0.59 11.8 1.2 0.59 236 5.9 5.9 5.9 0.59 118 2.4 0.12 11.8 17.7 590 0.59 5.9 5.9 5.9 6.12 11.8 17.7 590 11.8 17.7 590 11.8 17.7 590 11.8 17.7 590 18.8 19.	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94

Percent Moisture is 15%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc.

(3.00, 6.00,)Client ID:

02920001 077507-0009-SA Lab ID:

Received: 03 SEP 94 Sampled: 31 AUG 94 SOIL Matrix: Analyzed: See Below Prepared: See Below Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Analyzed Date Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	5840 ND 2.2 182 ND ND 87400 6.8 ND ND 5730 3.3 3740 94.8 ND ND ND ND ND ND ND 1210 0.61 ND ND ND ND ND ND ND ND ND ND	mg/kkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkk	56.2 16.9 0.50 11.2 1.1 0.56 112 5.6 5.6 0.50 112 2.2 0.10 11.2 16.9 562 0.50 5.6	6010 6010 7060 6010 6010 6010 6010 6010 6010 7421 6010 6010 7471 6010 6010 7740 6010 7740 6010 6010 6010	13 SEP 94 20 SEP 94 13 SEP 94 20 SEP 94 12 SEP 94 14 SEP 94 13 SEP 94 20 SEP 94

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc.

Client ID: 02540001 (2.50,6.00,)

Lab ID: 077507-0010-SA

Matrix: SOIL Sampled: 01 SEP 94 Received: 03 SEP 94
Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

Note 1: Reporting limit raised as a dilution was performed because the initial post-digest spike recovery fell between 40%

and 85% due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02550001

(2.50,6.00,)

Lab ID:

077507-0011-SA

SOIL Matrix: 03 SEP 94 Authorized:

Sampled: 01 SEP 94 Prepared: See Below Received: 03 SEP 94 Analyzed: See Below

Darameter Re	Dry Weight	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum 72 Antimony Arsenic Barium 1 Beryllium Cadmium Calcium 39 Chromium Cobalt Copper 1ron 73 Lead Magnesium 29 Manganese Mercury Molybdenum Nickel	sult Units 70 mg/kg ND mg/kg 2.2 mg/kg ND mg/kg ND mg/kg 900 mg/kg 7.7 mg/kg 80 mg/kg 80 mg/kg ND mg/kg	Limit 55.4 16.6 0.50 11.1 1.1 0.55 111 5.5 5.5 5.5 0.50 111 16.6 554 0.50 5.5 5.5 5.5 0.50 11.1 16.2	Method 6010 7060 6010 6010 6010 6010 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94

Percent Moisture is 10%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02580001

(2.50,6.00,)

077507-0012-SA Lab ID:

Received: 03 SEP 94 Sampled: 01 SEP 94 SOIL Analyzed: See Below Matrix: Prepared: See Below Authorized: 03 SEP 94

Darameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	Result 12500 ND 2.2 118 ND ND 24000 7.9 ND 7.9 8640 6.7 3050 184 ND ND ND ND ND 13.3 26.1	Units mg/kkg	56.0 16.8 1.0 11.2 1.1 0.56 112 5.6 5.6 5.6 0.50 112 2.2 0.10 11.2 16.8 560 0.50 5.6	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94
LINC		J. J				

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note 1: Reporting limit raised as a dilution was performed because the initial post-digest spike recovery fell between 40% and 85% due to matrix interference.

ND = Not detected NA = Not applicable

Approved By: Mei Lai Reported By: Keith Varvell

(Soil/Solid - Total)

Client Name: Gram, Inc.

(1.50,3.00,) 02470001 Client ID:

077507-0013-SA Lab ID:

Received: 03 SEP 94 Sampled: 02 SEP 94 SOIL Analyzed: See Below Matrix: Prepared: See Below 03 SEP 94 Authorized:

Authorizea:	02 2FL	דכ	11000			
		Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Analyzed Date Date
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc		9800 ND 2.6 136 ND ND 27300 9.8 ND 9.2 10300 9.4 4030 231 ND ND ND ND ND ND ND ND ND 16.4 31.1	mg/kkggmmg/kkkggmmg/kkkggmmg/kkkggmmg/kkkggmmg/kkkggmmg/kkggmmg/kkggmmg/kkggmmg/kkggmmg/kkggmmg/kkggmmg/kkggmmg/kkggmmg/kkggmmg/	56.4 16.9 2.3 11.3 1.1 0.56 113 5.6 5.6 5.6 5.6 1.1 11.3 16.9 564 0.56 5.6 5.6	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94 20 SEP 94 13 SEP 94 21 SEP 94 13 SEP 94 20 SEP 94

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note 1: Reporting limit raised as a dilution was performed because the initial post-digest spike recovery fell between 40% and 85% due to matrix interference.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02460001

(2.50,6.00,) 077507-0014-SA

Lab ID: Matrix:

Sampled: 02 SEP 94 SOIL Prepared: See Below Authorized: 03 SEP 94

Received: 03 SEP 94 Analyzed: See Below

Parameter	05 52,	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Analyze Date Date	ed .
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc		5490 ND 2.8 154 ND ND 90700 ND 5.7 5550 4.3 3010 96.6 ND ND ND ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	55.0 16.5 0.55 11.0 1.1 0.55 110 5.5 5.5 5.5 0.55 110 2.2 0.11 11.0 16.5 550 0.55 5.5	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94 20 SEP 13 SEP 94 20 SEP 12 SEP 94 14 SEP 13 SEP 94 20 SEP	99999999999999999999999999999999999999

Percent Moisture is 9%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc.

02480001 Client ID:

077507-0015-SA

(3.00, 5.50,)

Lab ID: SOIL

Matrix: 03 SEP 94 Authorized:

Sampled: 02 SEP 94 Prepared: See Below Received: 03 SEP 94 Analyzed: See Below

Authorized.	02 251	34	• • = •				
		Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Analyzed Date Date	
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc		9100 ND 2.8 145 ND ND 35400 8.8 ND 7.5 9230 7.3 3790 196 ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkkg mg/kkkg mg/kk mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kg	53.8 16.1 1.1 10.8 1.1 0.54 108 5.4 5.4 5.4 5.4 5.4 1.1 108 2.2 0.11 10.8 16.1 538 0.54 5.4 5.4 5.4 5.4 5.4 5.4 5.4	6010 6010 7060 6010 6010 6010 6010 6010 6010 6010 7421 6010 6010 7471 6010 6010 7740 6010 7740 6010 6010 7841 6010 6010	13 SEP 94 20 SEP 94 13 SEP 94 14 SEP 94 13 SEP 94 20 SEP 94	

Percent Moisture is 7%. All results and limits are reported on a dry weight basis.

Note 1: Reporting limit raised as a dilution was performed because the initial post-digest spike recovery fell between 40% and 85% due to matrix interference.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc.

(3.00, 6.00,)02490001 Client ID:

077507-0017-SA Lab ID:

Received: 03 SEP 94 Sampled: 02 SEP 94 SOIL Matrix: Analyzed: See Below Prepared: See Below Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	5240 ND 1.6 104 ND 33000 6.6 ND 6070 5.7 2750 132 ND ND ND ND ND ND ND 1450 ND ND ND 1450 ND ND ND	mg/kkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkkk	55.5 16.7 1.1 11.1 0.56 111 5.6 5.6 5.6 0.56 111 2.2 0.11 11.1 16.7 555 0.56 5.6 5.6	6010 6010 7060 6010 6010 6010 6010 6010 6010 7421 6010 6010 7471 6010 6010 7740 6010 7740 6010 6010 7841 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94
21110	- · · ·	5, 5				

Percent Moisture is 10%. All results and limits are reported on a dry weight basis.

Note 1: Reporting limit raised as a dilution was performed because the initial post-digest spike recovery fell between 40% and 85% due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Soil/Solid - Total)

Client Name: Gram, Inc. Client ID: 02500001

(1.50, 2.50,)

077507-0016-SA Lab ID:

Received: 03 SEP 94 Sampled: 02 SEP 94 Analyzed: See Below SOIL Matrix: Prepared: See Below 03 SEP 94 Authorized:

Authorized:	03 311	31	•				A Trimmed
Danameter		Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Parameter Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc		Result 8170 ND 1.4 111 ND ND 18100 8.5 ND 8.3 8700 5.8 3610 215 ND	Un 1ts mg/kkg mg/kkgg mg/kkgg mg/kkgg mgg/kkgg mgg/kkg	56.4 16.9 0.56 11.3 1.1 0.56 113 5.6 5.6 5.6 2.8 113 2.3 0.11 11.3 16.9 564 0.56 5.6	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	20 SEP 94 20 SEP 94 12 SEP 94 12 SEP 94 13 SEP 94 10 SEP 94 11 SEP 94 12 SEP 94

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note 1: Reporting limit raised as a dilution was performed because the initial post-digest spike recovery fell between 40% and 85% due to matrix interference.

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

QC LOT ASSIGNMENT REPORT Metals Analysis and Preparation

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
	QC Matrix SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOI	QC Category 7471-IRP-S 7421-IRP-S 7060-IRP-S 7740-IRP-S 1CP-IRP-S 7471-IRP-S 7421-IRP-S 7060-IRP-S 7740-IRP-S 7740-IRP-S 760-IRP-S 7740-IRP-S 7741-IRP-S		(SCS/BLANK) 12 SEP 94-E 12 SEP 94-DX 12 SEP 94-DX 13 SEP 94-B 10 SEP 94-DX 12 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX 10 SEP 94-DX 11 SEP 94-DX 12 SEP 94-DX 13 SEP 94-DX 14 SEP 94-DX 15 SEP 94-DX 16 SEP 94-DX 17 SEP 94-DX 18 SEP 94-DX 19 SEP 94-DX 10 SEP 94-DX
077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA	SOIL SOIL SOIL	7421-IRP-S 7060-IRP-S 7740-IRP-S ICP-IRP-S	12 SEP 94-DX 12 SEP 94-DX 10 SEP 94-BX 13 SEP 94-A	12 SEP 94-DX 12 SEP 94-DX 10 SEP 94-BX 13 SEP 94-A

QC LOT ASSIGNMENT REPORT Wet Chemistry Analysis and Preparation

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077507-0001-SA 077507-0001-SA 077507-0002-SA 077507-0002-SA 077507-0005-SA 077507-0006-SA 077507-0006-SA 077507-0007-SA 077507-0008-SA 077507-0008-SA 077507-0009-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0010-SA 077507-0010-SD 077507-0011-SA 077507-0011-SA 077507-0011-SA 077507-0011-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOIL	NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S CN-IRP-S NO3&NO2-S	16 SEP 94-B 12 SEP 94-B 16 SEP 94-B 12 SEP 94-B 12 SEP 94-A 16 SEP 94-B 12 SEP 94-B 12 SEP 94-A 16 SEP 94-B 12 SEP 94-B 12 SEP 94-B 12 SEP 94-B 12 SEP 94-B 13 SEP 94-B 14 SEP 94-B 15 SEP 94-B 16 SEP 94-B 16 SEP 94-B 16 SEP 94-B	16 SEP 94-B 12 SEP 94-A 16 SEP 94-B 12 SEP 94-B 12 SEP 94-B 12 SEP 94-B 12 SEP 94-B 12 SEP 94-B 16 SEP 94-B
077507-0012-SA	SOIL	CN-IRP-S	12 SEP 94-A	12 SEP 94-A



METHOD BLANK REPORT Wet Chemistry Analysis and Preparation

Analyte	Resu	lt Units	Reporting Limit
Test: NO3&NO2-S Matrix: SOIL QC Lot: 16 SEP 94-B QC Run:	16 SEP 94 -B		
Nitrate + Nitrite (as N)	1	ND mg/kg	0.25
Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 12 SEP 94-A QC Run:	12 SEP 94- A		
Cyanide, Total		ND mg/kg	0.50
Test: NO3&NO2-S Matrix: SOIL QC Lot: 16 SEP 94-B QC Run:	16 SEP 94 -B		
Nitrate + Nitrite (as N)		ND mg/kg	0.25
Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 12 SEP 94-A QC Run:	12 SEP 94-A		
Cyanide, Total	ı	ND mg/kg	0.50
Test: NO3&NO2-S Matrix: SOIL QC Lot: 16 SEP 94-B QC Run:	16 SEP 94 -B		
Nitrate + Nitrite (as N)	1	ND mg/kg	0.25
Test: CN-9012-IRP-KAFB-S Matrix: SOIL QC Lot: 12 SEP 94-A QC Run:	12 SEP 94-A		
Cyanide, Total		ND mg/kg	0.50



LABORATORY CONTROL SAMPLE REPORT Wet Chemistry Analysis and Preparation

Analyte

QC Lot:

Concentration Spiked Measured Accuracy(%) LCS Limits

Category: NO3&NO2-S Nitrate plus nitrite for soil/solid/waste matrices.

Matrix: SOIL

16 SEP 94-B

QC Run: 16 SEP 94-B

Concentration Units: mg/kg

Nitrate + Nitrite (as N)

12.5

12.1

97 75-125

Analyte

Concentration Spiked Measured Accuracy(%) LCS Limits

Category: CN-IRP-S Cyanide

Matrix: SOIL

12 SEP 94-A QC Lot:

QC Run: 12 SEP 94-A

Concentration Units: mg/kg

Cyanide, Total

5.00

5.55

111 77-115

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPECIFIC QC ASSIGNMENT REPORT Wet Chemistry Analysis and Preparation

QC	TEST	LABORATORY	QC
SAMPLE TYPE		SAMPLE NUMBER	LOT
MATRIX SPIKE DUPLICATE MATRIX SPIKE	N03&N02-S	077507-0010-SD	16 SEP 94-B
	N03&N02-S	077507-0010-MS	16 SEP 94-B
MATRIX SPIKE DUPLICATE	CN-9012-IRP-KAFB-S	077507-0010-SD	12 SEP 94-A
	CN-9012-IRP-KAFB-S	077507-0010-MS	12 SEP 94-A

QC LOT ASSIGNMENT REPORT Metals Analysis and Preparation (cont.)

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
Laboratory Sample Number 077507-0010-SA 077507-0010-MS 077507-0010-MS 077507-0010-MS 077507-0010-MS 077507-0010-MS 077507-0010-SD 077507-0010-SD 077507-0010-SD 077507-0010-SD 077507-0010-SD 077507-0011-SA 077507-0011-SA 077507-0011-SA 077507-0011-SA 077507-0011-SA 077507-0012-SA 077507-0012-SA 077507-0012-SA 077507-0012-SA 077507-0013-SA 077507-0013-SA 077507-0013-SA 077507-0013-SA 077507-0013-SA 077507-0013-SA 077507-0013-SA 077507-0013-SA 077507-0014-SA	QC Matrix SOIL SOIL SOIL SOIL SOIL SOIL SOIL SOI	QC Category 7841-IRP-S 7471-IRP-S 7421-IRP-S 7060-IRP-S 7740-IRP-S 7841-IRP-S 7471-IRP-S 7471-IRP-S 7060-IRP-S		
077507-0016-SA 077507-0016-SA 077507-0016-SA	SOIL SOIL	7060-IRP-S 7740-IRP-S	12 SEP 94-DX 12 SEP 94-DX	12 SEP 94-DX 12 SEP 94-DX



QC LOT ASSIGNMENT REPORT Metals Analysis and Preparation (cont.)

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077507-0016-SA 077507-0016-SA 077507-0017-SA 077507-0017-SA 077507-0017-SA 077507-0017-SA 077507-0017-SA	SOIL SOIL SOIL SOIL SOIL SOIL SOIL	ICP-IRP-S 7841-IRP-S 7471-IRP-S 7421-IRP-S 7060-IRP-S 7740-IRP-S ICP-IRP-S 7841-IRP-S	13 SEP 94-A 10 SEP 94-B 12 SEP 94-E 12 SEP 94-DX 12 SEP 94-DX 12 SEP 94-DX 13 SEP 94-A 10 SEP 94-B	13 SEP 94-A 10 SEP 94-B 12 SEP 94-E 12 SEP 94-DX 12 SEP 94-DX 12 SEP 94-DX 13 SEP 94-A 10 SEP 94-B

Analyte		Res	ult	Units	Reporting Limit
Test: HG-CVAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-E Mercury	QC Run:	12 SEP 94-E	ND	mg/kg	0.10
Test: PB-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Lead	QC Run:	12 SEP 94-DX	ND	mg/kg	0.50
Test: AS-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Arsenic	QC Run:	12 SEP 94 -DX	(ND	mg/kg	0.50
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Selenium	QC Run:	12 SEP 94-D)	(ND	mg/kg	0.50
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 13 SEP 94-A Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Molybdenum	QC Run:	13 SEP 94-A	ND ND ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	50.0 15.0 10.0 1.0 0.50 100 5.0 5.0 5.0 100 2.0

Analyte	Result	Units	Reporting Limit
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 13 SEP 94-A QC Run:	13 SEP 94-A		
Nickel Potassium Silver Sodium Vanadium Zinc	ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	15.0 500 5.0 500 10.0 2.0
Test: TL-FAA-IRP-S Matrix: SOIL QC Lot: 10 SEP 94-B QC Run: Thallium	10 SEP 94-B ND	mg/kg	0.50
Test: HG-CVAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-E QC Run: Mercury	12 SEP 94-E ND	mg/kg	0.10
Test: PB-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX QC Run: Lead	12 SEP 94-DX ND	mg/kg	0.50
Test: AS-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX QC Run: Arsenic	12 SEP 94-DX ND	mg/kg	0.50

Analyte		Res	ult	Units	Reporting Limit
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Selenium	QC Run:	12 SEP 94-DX	ND	mg/kg	0.50
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 13 SEP 94-A Aluminum Antimony Barium Beryllium	QC Run:	13 SEP 94-A	ND ND ND ND	mg/kg mg/kg mg/kg mg/kg	50.0 15.0 10.0 1.0
Beryllium Cadmium Calcium Chromium Cobalt Copper Iron				mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1.0 0.50 100 5.0 5.0 5.0 5.0
Magnesium Manganese Molybdenum Nickel Potassium Silver Sodium Vanadium Zinc	,	•	ND ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2.0 10.0 15.0 500 5.0 500 10.0 2.0
Test: TL-FAA-IRP-S Matrix: SOIL OC Lot: 10 SEP 94-B	QC Run:	10 SEP 94 -B			
Thallium			ND	mg/kg	0.50



Analyte		Resu	1t	Units	Reporting Limit
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: 10 SEP 94-BX Selenium	QC Run:		ND	mg/kg	0.50
Test: HG-CVAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-E Mercury	QC Run:		ND	mg/kg	0.10
Test: PB-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Lead	QC Run:		ND	mg/kg	0.50
Test: AS-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Arsenic	QÇ Run:		ND	mg/kg	0.50
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: 10 SEP 94-BX Selenium	QC Run:	10 SEP 94-BX	ND	mg/kg	0.50
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 13 SEP 94-A Aluminum Antimony Barium Beryllium Cadmium Calcium	QC Run:	13 SEP 94-A	ND ND ND ND ND ND ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	50.0 15.0 10.0 1.0 0.50

Analyte		Result	Units	Reporting Limit
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 13 SEP 94-A Chromium Cobalt Copper Iron Magnesium Manganese Molybdenum Nickel Potassium Silver Sodium Vanadium Zinc	QC Run:	13 SEP 94-A ND	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	5.0 5.0 5.0 100 2.0 10.0 15.0 500 5.0 500
Test: TL-FAA-IRP-S Matrix: SOIL QC Lot: 10 SEP 94-B Thallium Test: HG-CVAA-IRP-S	QC Run:	10 SEP 94-B) mg/kg	0.50
Matrix: SOIL QC Lot: 12 SEP 94-E Mercury	QC Run:	12 SEP 94-E	D mg/kg	0.10
Test: PB-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Lead	QC Run:	12 SEP 94-DX N	D mg/kg	0.50



Analyte		Result	Units	Reporting Limit
Test: AS-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Arsenic	QC Run:	12 SEP 94-DX ND	mg/kg	0.50
Test: SE-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Selenium	QC Run:	12 SEP 94-DX ND	mg/kg	0.50
Test: ICP-IRPMS-S Matrix: SOIL QC Lot: 13 SEP 94-A Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Molybdenum Nickel Potassium Silver Sodium Vanadium Zinc	QC Run:	13 SEP 94-A ND	mg/kg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg mg/kkg	50.0 15.0 10.0 1.0 0.50 100 5.0 5.0 5.0 100 2.0 10.0 15.0 500 500 10.0 2.0

Enseco Corung Environmental Service.

Analyte		Resu	ılt	Units	Reporting Limit
Test: TL-FAA-IRP-S Matrix: SOIL QC Lot: 10 SEP 94-B Thallium	QC Run:	10 SEP 94-B	ND .	mg/kg	0.50
Test: TL-FAA-IRP-S Matrix: SOIL QC Lot: 12 SEP 94-DX Thallium	QC Run:	12 SEP 94-DX	ND	mg/kg	0.50



LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

Accuracy(%) Concentration LCS Limits Spiked Measured Analyte

Category: 7471-IRP-S Mercury by CVAA

STATIC QC LIMITS - DO NOT UPDATE

SOIL

QC Run: 12 SEP 94-E 12 SEP 94-E OC Lot:

Concentration Units: mg/kg

84 75-125 27.0 32.0 Mercury

Accuracy(%) Concentration

LCS Limits Spiked Measured Analyte

Category: 7421-IRP-S Lead, Furnace AA

STATIC QC LIMTS - DO NOT UPDATE

SOIL Matrix:

12 SEP 94-DX QC Run: 12 SEP 94-DX OC Lot:

Concentration Units: mg/kg

65-135 98 50.1 50.9 Lead

Accuracy(%) Concentration LCS Limits Spiked Measured Analyte

Category: 7060-IRP-S Arsenic, Furnace AA

STATIC QC LIMTS - DO NOT UPDATE

SOIL Matrix: QC Run: 12 SEP 94-DX 12 SEP 94-DX OC Lot:

Concentration Units: mg/kg

59.7 83 75-125 72.1 Arsenic

Accuracy(%) Concentration LCS Limits Spiked Measured Analyte

Category: 7740-IRP-S Selenium, Furnace AA STATIC QC LIMITS - DO NOT UPDATE

Matrix: SOIL

QC Run: 12 SEP 94-DX 12 SEP 94-DX

Concentration Units: mg/kg

115 70-130 85.0 74.2 Selenium

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results

LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

(cont.)

Analyte	Concentrat Spiked Me	ion easured	Accura LCS	acy(%) Limits
Category: 7740-IRP-S Selenium, Furnace STATIC QC LIMITS -	AA DO NOT UPDA	ATE		
1102 Line 1102	EP 94-BX			
Selenium	74.2	63.0	85	70-130
Analyte	Concentra Spiked Mo	tion easured	Accur LCS	acy(%) Limits
Category: ICP-IRP-S ICP Metals STATIC QC LIMITS -	DO NOT UPDA	ATE		
Matrice SOII	SEP 94-A			
Aluminum Antimony Arsenic Barium Beryllium Calcium Cadmium Chromium Copper Cobalt Iron Magnesium Manganese Molybdenum Potassium Lead Nickel Selenium Silver Sodium Thallium Vanadium Zinc	3650 75.0 72.1 64.8 26.7 2330 61.6 44.1 78.1 177 7360 2550 141 104 3310 50.9 110 74.2 71.7 346 64.1 83.0 78.2	3070 68.0 72.5 64.6 28.3 2370 61.5 44.3 79.1 187 6180 2550 137 106 3420 53.9 116 88.3 70.7 329 62.0 78.7 78.1	84 91 100 100 100 100 100 101 106 84 100 97 102 103 106 119 99 95 97	75-140 50-150 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125 75-125

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results



LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

(cont.)

Accuracy(%) Concentration ICS Limits Spiked Measured Analyte Category: 7841-IRP-S Thallium, Furnace AA STATIC QC LIMITS - DO NOT UPDATE SOIL Matrix: QC Run: 10 SEP 94-B 10 SEP 94-B QC Lot: Concentration Units: mg/kg 65-135 51.3 80 64.1 Thallium Accuracy(%) Concentration LCS Limits Spiked Measured Analyte Category: 7841-IRP-S Thallium, Furnace AA STATIC QC LIMITS - DO NOT UPDATE SOIL Matrix: QC Run: 12 SEP 94-DX 12 SEP 94-DX QC Lot: Concentration Units: mg/kg 65-135 80 51.3 64.1 Thallium

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPECIFIC QC ASSIGNMENT REPORT Metals Analysis and Preparation

QC	TEST	LABORATORY	QC
SAMPLE TYPE		SAMPLE NUMBER	LOT
MATRIX SPIKE DUPLICATE MATRIX SPIKE	HG-CVAA-IRP-S	077507-0010-SD	12 SEP 94-E
	HG-CVAA-IRP-S	077507-0010-MS	12 SEP 94-E
MATRIX SPIKE DUPLICATE	PB-FAA-IRP-S	077507-0010-SD	12 SEP 94-DX
MATRIX SPIKE	PB-FAA-IRP-S	077507-0010-MS	12 SEP 94-DX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	AS-FAA-IRP-S	077507-0010-SD	12 SEP 94-DX
	AS-FAA-IRP-S	077507-0010-MS	12 SEP 94-DX
MATRIX SPIKE DUPLICATE MATRIX SPIKE	SE-FAA-IRP-S	077507-0010-SD	10 SEP 94-B
	SE-FAA-IRP-S	077507-0010-MS	10 SEP 94-B
MATRIX SPIKE DUPLICATE MATRIX SPIKE	ICP-IRPMS-S	077507-0010-SD	13 SEP 94-A
	ICP-IRPMS-S	077507-0010-MS	13 SEP 94-A
MATRIX SPIKE DUPLICATE	TL-FAA-IRP-S	077507-0010-SD	-
MATRIX SPIKE	TL-FAA-IRP-S	077507-0010-MS	



MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Metals Analysis and Preparation

Analyte	Sample	Concentrat Matrix Spike	ion Matrix Spike Dup	Sp MS		%Reco MS	very MSD	% RPD
Milatyte	,	·						
Test: HG-CVAA-IRP-S Matrix SOIL Sample: 077507-0010 Units: mg/kg					0.00	0.4	90	4
Mercury	ND	0.26	0.25	0.28	0.28	94	90	-
Test: PB-FAA-IRP-S Matrix SOIL Sample: 077507-0010 Units: mg/kg				•			100	5
Lead	3.4	5.8	5.6	2.3	2.3	106	100	6
Test: AS-FAA-IRP-S Matrix SOIL Sample: 077507-0010 Units: mg/kg								
Arsenic	3.1	7.2	7.5	4.5	4.5	91	97	7
Test: SE-FAA-IRP-S Matrix SOIL Sample: 077507-0010 Units: mg/kg							100	0
Selenium	ND	2.7	2.9	2.3	2.3	118	128	9
Test: ICP-IRPMS-S Matrix SOIL Sample: 077507-0010 Units: mg/kg								
Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium	4910 ND 275 ND ND 142000 5.6	7570 30.5 441 5.3 4.5 141000 25.5	8060 30.5 488 5.5 4.7 146000 25.8	226 56.5 226 5.6 5.6 11300 22.6	226 56.5 226 5.6 5.6 11300 22.6	1178 54 73 94 80 NC 88	1395 54 94 97 84 37 89	17 0 25 3 5 NC 2

ND = Not detected.

NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Metals Analysis and Preparation (cont.)

Analyte Cobalt Copper Iron Magnesium Manganese Molybdenum Nickel Potassium Silver	Sample ND ND 4420 3490 105 ND ND 931 ND	47.3 27.4 4990 8570 166 18.4 49.9 6380 5.0	ion Matrix Spike Dup 49.9 28.0 5300 8720 147 19.3 51.9 6620 5.0 10500	MS 56.5 28.2 113 5650 56.5 22.6 56.5 5650 5.6 11300	iked MSD 56.5 28.2 113 5650 56.5 22.6 56.5 5.6	%Reco MS 84 97 504 90 108 81 88 97 89	MSD 88 99 782 93 74 86 92 101 89	% RPD 5 2 43 3 37 5 4 4 0 3 3
Potassium			5.0	5.6	5.6	89	89	0 3 4 5

Test: TL-FAA-IRP-S Matrix SOIL

Sample: 077507-0010 Units: mg/kg

77 81 5.0 5.0 3.8 4.1 ND Thallium

ND = Not detected.

NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.

1-20

GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc. Client ID: 03010001

(2.00,6.00,)

077507-0001-SA Lab ID:

Received: 03 SEP 94 Sampled: 29 AUG 94 SOIL Matrix: Prepared: See Below Analyzed: See Below Authorized: 03 SEP 94

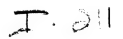
Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/kg	0.52	9012 Modified	12 SEP 94	12 SEP 94
(as N)	2.3	mg/kg	0.26	353.2 Modified	16 SEP 94	16 SEP 94

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey





GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 03070001 (2.00,6.00,)

Lab ID: 077507-0002-SA

Matrix: SOIL Sampled: 29 AUG 94 Received: 03 SEP 94 Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

Dry Weight Reporting Analytical Prepared Analyzed Result Units' Method Parameter Limit Date Date Cyanide, Total ND 0.54 9012 Modified 12 SEP 94 12 SEP 94 mq/kq Nitrate + Nitrite 353.2 Modified 16 SEP 94 16 SEP 94 R 46.8 2.7 (as N) mg/kg

Percent Moisture is 7%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton Approved By:

Approved By: Jennifer Kimzey





(Soil/Solid)

Client Name: Gram, Inc. Client ID: 02310001

077507-0005-SA Lab ID:

(3.00, 6.00,)

mg/kg

Matrix:

(as N)

SOIL

5.5

Sampled: 30 AUG 94 Prepared: See Below

Received: 03 SEP 94 Analyzed: See Below

353.2 Modified 16 SEP 94 16 SEP 94

03 SEP 94 Authorized: Prepared Analyzed Analytical Dry Weight Reporting Date Date Method Limit Result. Units Parameter 9012 Modified 12 SEP 94 12 SEP 94 0.52 ND mg/kg Cyanide, Total Nitrate + Nitrite

2.6

Percent Moisture is 4%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02310002 (3.00,6.00,)

Lab ID: 077507-0006-SA

Matrix: SOIL Sampled: 30 AUG 94 Received: 03 SEP 94 Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

Prepared Analyzed Dry Weight Reporting Analytical Date Method Date Result. Units Limit Parameter 12 SEP 94 12 SEP 94 9012 Modified 0.52 ND mq/kg Cyanide, Total Nitrate + Nitrite 353.2 Modified 16 SEP 94 16 SEP 94 2.6 5.4 mg/kg (as N)

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

Enseco Corning Environmental Service

GENERAL INORGANICS

(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02380001 (2.00,4.00,)

Lab ID: 077507-0007-SA

Matrix: SOIL Sampled: 31 AUG 94 Received: 03 SEP 94 Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

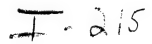
Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total	ND	mg/kg	0.52	9012 Modified	12 SEP 94	12 SEP 94
Nitrate + Nitrite (as N)	23.1	mg/kg	1.3	353.2 Modified	16 SEP 94	16 SEP 94 R

Percent Moisture is 5%. All results and limits are reported on a dry weight basis.

Note R: Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02880001 (3.00,6.00,)

Lab ID: 077507-0008-SA

Matrix: SOIL Sampled: 31 AUG 94 Received: 03 SEP 94 Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

Prepared Analyzed Dry Weight Reporting Analytical Units' Limit Method Date Date Result Parameter 12 SEP 94 12 SEP 94 0.59 9012 Modified ND mg/kg Cyanide, Total Nitrate + Nitrite 353.2 Modified 16 SEP 94 16 SEP 94 (as N) 2.6 mg/kg 0.30

Percent Moisture is 15%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02920001

2920001 (3.00,6.00,)

Lab ID: Matrix:

Authorized:

077507-0009-SA

SOIL 03 SEP 94 Sampled: 31 AUG 94 Prepared: See Below Received: 03 SEP 94 Analyzed: See Below

Prepared Analyzed Dry Weight Reporting Analytical **Units** Limit Method Date Date Parameter Result 12 SEP 94 12 SEP 94 Cyanide, Total ND 0.56 9012 Modified mg/kg Nitrate + Nitrite 16 SEP 94 16 SEP 94 0.28 353.2 Modified (as N) 3.8 mg/kg

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02540001 (2.50,6.00,)

Lab ID: 077507-0010-SA

Matrix: SOIL Sampled: 01 SEP 94 Received: 03 SEP 94
Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

Prepared Analyzed Dry Weight Reporting Analytical Date Result Units Limit Method Date Parameter 12 SEP 94 12 SEP 94 9012 Modified 0.56 ND mq/kq Cyanide, Total Nitrate + Nitrite 353.2 Modified 16 SEP 94 16 SEP 94 R 14.1 (as N) 386 mg/kg

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

Note R : Raised reporting limit(s) due to high analyte level(s).

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Soil/Solid)

Client Name: Gram, Inc.

Client ID: 02580001 (2.50,6.00,)

Lab ID: 077507-0012-SA

Matrix: SOIL Sampled: 01 SEP 94 Received: 03 SEP 94
Authorized: 03 SEP 94 Prepared: See Below Analyzed: See Below

Prepared Analyzed Dry Weight Reporting Analytical Method Date Date Parameter Result. Units Limit 12 SEP 94 12 SEP 94 ND 0.56 9012 Modified Cyanide, Total mq/kg Nitrate + Nitrite 353.2 Modified 16 SEP 94 16 SEP 94 1.3 (as N) mg/kg 0.28

Percent Moisture is 11%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

The cover letter is an integral part of this report.

Rev 230787

1-019



(Soil/Solid)

Client Name: Gram, Inc. Client ID: 02550001 Lab ID: 077507-0011-SA (2.50,6.00,)

Sampled: 01 SEP 94 Prepared: See Below Received: 03 SEP 94 Matrix: SOIL Analyzed: See Below Authorized: 03 SEP 94

Parameter	Result	Dry Weight Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total	ND	mg/kg	0.55	9012 Modified	12 SEP 94	12 SEP 94
Nitrate + Nitrite (as N)	9.9	mg/kg	0.28	353.2 Modified	16 SEP 94	16 SEP 94

Percent Moisture is 10%. All results and limits are reported on a dry weight basis.

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey





MATRIX SPIKE / MATRIX SPIKE DUPLICATE REPORT Wet Chemistry Analysis and Preparation

		Concentratio						
Analyte	Sample	Matrix M Spike Sp		Spil MS	ked :	%Reco MS	very MSD	% RPD
Test: NO3&NO2-S Matrix SOIL Sample: 077507-0010 Units: mg/kg								
Nitrate + Nitrite (as N)	386	373	370	2.8	2.8	NC	NC	NC
Test: CN-9012-IRP-KAFB-S Matrix SOIL Sample: 077507-0010 Units: mg/kg	·.							
Cyanide, Total	ND	5.5	5.7	5.6	5.6	98	102	4

ND = Not detected. NC = Not calculated, calculation not applicable.

All results and spike amounts are reported on a dry weight basis.

All calculations are performed before rounding to avoid round-off errors in calculated results.



Quanterra West Sacramento

Environmental Services

MEMORANDUM

DATE:

October 5, 1994 3:48pm

TO:

Jeff Johnson

FROM:

Joe Schairer

RE:

077541

Jeff:

Here is the amended case narrative for Quanterra project 077541, which was forwarded to you on 28 September 1994. Also included are the Semivolatile Organics Library Search results.

Please remove the original case narrative from the report and replace it with the attached version. Insert the Library Search data sheets behind their respective sample data sheets.

If I can answer any questions, please call.

Thank you,

Joe



September 28, 1994

QUANTERRA PROJECT NUMBER: 077541

PO/CONTRACT: Jeff Johnson

Jeff Johnson Gram, Inc. 8500 Menaul Blvd. NE, #B-370 Albuquerque, NM 87112

Dear Mr. Johnson:

This report contains the analytical results for the five aqueous samples which were received under chain of custody by Quanterra West Sacramento on 08 September 1994. These samples are associated with your McCormick Ranch, Kirtland AFB project.

The case narrative is an integral part of this report.

If you have any questions, please call me at (916) 374-4362.

Sincerely,

Diana L. Brooks

Project Manager

jas

TABLE OF CONTENTS

QUANTERRA PROJECT NUMBER 077541

Case Narrative

Quanterra's Quality Assurance Program

Sample Description Information

Chain of Custody Documentation

Specialty Explosives by HPLC/MS - Method 8321

Includes Samples: 1 - 5

Sample Data Sheets
Method Blank Report
Laboratory Control Sample Report (LCS)

Nitroaromatics and Nitramines by HPLC - Method 8330

Includes Samples: 1 - 5

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

Semivolatile Organics - Method 8270

Includes Samples: 1 - 5

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS/SCS)

Selected Metals - Various Methods

Includes Samples: 1 - 5

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

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QUANTERRA PROJECT NUMBER 077541

General Inorganics - Various Methods

Includes Samples: 1 - 5

Sample Data Sheets Method Blank Report

Laboratory Control Sample Report (LCS)

Amended

CASE NARRATIVE

QUANTERRA PROJECT NUMBER 077541

General Comments

Only one cooler was received with a temperature blank. The temperature of this blank was recorded at 4.9 degrees Centigrade. The ambient temperatures in the three coolers which samples were received in was recorded as 5.6 degrees Centigrade, 6.4 degrees Centigrade and 6.6 degrees Centigrade.

The pH of the sample in all preserved containers was checked upon receipt and found to be acceptable.

Specialty Explosives by HPLC/MS - Method 8321

The laboratory control sample (LCS) recovered nitroglycerin and PETN above the listed control limits. Presently, the laboratory has not generated enough LCS recovery data to calculate historical limits. Therefore, the control limits used have been designated advisory only. The elevated recoveries in the LCS provide confidence in the analysis ability to detect target analytes at the listed reporting level. Since the samples did not have positive detections of target analytes, the data was accepted.

Semivolatile Organics - Method 8270

The reported duplicate laboratory control sample (DCS) has five compounds with an average recovery above the listed control limits. All of the samples in this project did not have detections of target analytes. The high recoveries in the DCS provide confidence in the analyses ability to detect target analytes at a concentration above the reporting limit.

The sample group was extracted and analyzed with a DCS, as opposed to a MS/SD/LCS, due to limited sample volume.

Due to electronic data deliverable limitations, library search results are available in hardcopy format only.

Amended

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Amended

CASE NARRATIVE (continued)

QUANTERRA PROJECT NUMBER 077541

Selected Metals - Various Methods

Analysis for Thallium was performed by Graphite Furnace in order to achieve detection levels required by the QAPjP.

No other anomalies were associated with this report.

Amended



QUANTERRA'S QUALITY ASSURANCE PROGRAM

Quanterra has implemented an extensive Quality Assurance (QA) program to ensure the production of scientifically sound, legally defensible data of known documental quality. A key element of this program is Quanterra's Laboratory Control Sample (LCS) system. Controlling lab operations with LCS (as opposed to matrix spike/matrix spike duplicate samples), allows the lab to differentiate between bias as a result of procedural errors versus bias due to matrix effects. The analyst can then identify and implement the appropriate corrective actions at the bench level, without waiting for extensive senior level review or costly and time-consuming sample re-analyses. The LCS program also provides our client with information to assess batch, and overall laboratory performance.

Laboratory Control Samples - (LCS)

Laboratory Control Samples (LCS) are well-characterized, laboratory generated samples used to monitor the laboratory's day-to-day performance of routine analytical methods. The results of the LCS are compared to well-defined laboratory acceptance criteria to determine whether the laboratory system is "in control". Three types of LCS are routinely analyzed: Duplicate Control Samples (DCS), Single Control Samples (SCS), and method blanks. Each of these LCS are described below.

Duplicate Control Samples. A DCS is a well-characterized matrix (blank water, sand, sodium sulfate or celite) which is spiked with certain target parameters and analyzed at approximately 10% of the sample load in order to establish method-specific control limits.

Single Control Samples. An SCS consists of a control matrix that is spiked with surrogate compounds appropriate to the method being used. In cases where no surrogate is available, (e.g. metals or conventional analyses) a single control sample identical to the DCS serves as the control sample. An SCS is prepared for each sample lot. Accuracy is calculated identically to the DCS.

Method Blank Results. A method blank is a laboratory-generated sample which assesses the degree to which laboratory operations and procedures cause false-positive analytical results for your samples.



SAMPLE DESCRIPTION INFORMATION for Gram, Inc.

Lab ID	Client ID		Matrix	Sampl Date	ed Time	Received Date
077541-0001-SA 077541-0002-SA 077541-0003-SA 077541-0004-SA 077541-0005-SA	02461001 02462001 02471001	(0.00,0.00,) (0.00,0.00,) (0.00,0.00,) (0.00,0.00,) (0.00,0.00,)	AQUEOUS AQUEOUS AQUEOUS AQUEOUS AQUEOUS	07 SEP 94 07 SEP 94 07 SEP 94	10:30 10:30 10:30	08 SEP 94 08 SEP 94 08 SEP 94 08 SEP 94 08 SEP 94

CHAIN OF CUSTODY

TO TO TE OF THE PARTY.									
PROJECT NAME:	MCCORMICK KANCH	# OF CONTAINERS •	7		2				
CLIENT:	PHILLIPS LABORATORY, KIRTLAND AFB	TYPE OF CONTAINERS	Acr	7	AG	ط	40-	P	۴
PRIMARY CONTACT:	JEFF JOHNSON (GRAM) 505-299-1282	CONTAINER VOLUME	M COO/	120005	m man	Mocol	250ml	1000	Swin
SECONDARY CONTACT:	STEVE GORIN (LATA) 505-880-3439	PRESERVATIVE	7,4	4.6		1402 4°C		HNO2 42	WOH Y
LABORATORY CONTACT:		ANALYSES REQUESTED	1	2	3			9	4
SAMPLE IDENTIFICATION		DATETIME							
ITE ID, LOCATION ID, SAMP	LE ID)	MATRIX COLLECTED		:					
KRTLD154 - 0 / 6 6	1001-	GEW 1911/19 W	1	/	1		/	/	7
KRILDISA-0 246	1007-	WA 1911 162	>				\	1)
KRTLD184-0 2 4 6	-2.001	UE01 49/1/4 CO	1	1	7	7	7	1	7
KRTLD154-0 247	1007.	20 1/1/hy 103	1	7	1	/	1	7	1
KRILDIS4-0.248	1007	W 9/7/44 1832		\	/	/	7	1	\
KRTLD154 -									
KRTLD154 -									
KRTLD154 -				•					
KRTLD154 -									
KRTLD154 -									
KRTLD154 -									
MATRIX	CONTAINER TYPES:	LABORATORY ANALYSES:				Sand	16. Acc	O in an	17
S-SOIL.	P - POLYETHYLENE	1. EXPLOSIVES (SW8330, SW	8330-ADD-1, S	W8330-ADD-	2)			2	S
W - WATER	CO - CLEAR GLASS	2. NITRATE + NITRITE (E353.	(2)			Sec.	£ + 1,00. +		* : D
O.OTHER	AG - AMBER GLASS	3. SEMI-VOCs (SW8270)				2	100	H Contoin	S DAZ
NOTE: FOR SOIL SAMPLES OF	NLY ONE 16-02 GLASS JAR OF SOIL AT	4. ICP METALS (SW6010); MII	NUS LEAD, AF	SENIC, SELI	ENTUM, AND N	WERCURY 1	0000	S.	
IC IS REQUIRED TO PROVIDE	SUFFICIENT SAMPLE VOLUME FOR ALL	5. MERCURY (SW7471)				4/16	7	٥, ٥ .و	
ANALYSES. THE REQUIRED A	NALYSES FOR EACH SOIL SAMPLE	6. LEAD (SW7421), ARSENIC	(SW7060), SEI	ENTUM (SW	7740)		3'	1/8/4	4.
AKE IDEN IFIED BI CHECKIN	O THE ATTROL MALE BOARS (1 - 1)	בו עומוסק (מינים)	Sh nv.						
	KELINÇOISHED BI:	NECE! VI	. D D I .						
COMPANY NAME	SIGNATURE	COMPANY NAME		SIGN	ATURE		DATE	TIME	
	SAMPLE IDENTIFICATION IN SAMP RTLD154 - Q Q Q Q Q Q Q Q Q Q	TCATION N ID, SAMPLE ID) 1 6 6 - 1 0 0 1 2 4 6 - 2 0 0 1 2 4 8 - 1 0 0 1 2 4 8 - 1 0 0 1 2 4 8 - 1 0 0 1 2 4 8 - 1 0 0 1 2 9 8 - 1 0 0 1 3 9 8 9 8 - 1 0 0 1 3 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	C C C C C C C C C C	C C C C C C C C C C	C C C C C C C C C C	C C C C C C C C C C	C C C C C C C C C C	C C C C C C C C C C	DATE TIMES DA

RELEA	RELEASED TO SHIPPER BY:		RECEIVED BY SHIPPER:			1
COMPANY NAME	SIGNATURE	COMPANY NAME	: SIGNATURE	BILL OF LADING #	DATE	TIME
LARAM INC	Jeff Tohmon	+ 1/21 ·	An Bearing	9K152528	1.6	× 0/
	,					
RELEASED TO	RELEASED TO LABORATORY BY (SHIPPER):	REC	RECEIVED BY LABORATORY:			

	DATE TIME	4/8/64 01/0
RECEIVED BY LABORATORY:	SIGNATURE	
REC	COMPANY NAME	Questo To
RELEASED TO LABORATORY BY (SHIPPER):	SIGNATURE	
RELEASED TO I	COMPANY NAME	

7-0-2



Method 8321

Client Name: Gram, Inc. Client ID: 01661001

(0.00,0.00,)

Lab ID:

077541-0001-SA

AQUEOUS Matrix:

Sampled: 07 SEP 94 Prepared: 13 SEP 94

Received: 08 SEP 94 Analyzed: 27 SEP 94

Authorized: 08 SEP 94

Authorized: Ub Str 34	Trepared: 20 day		
Parameter	Result	Units	Reporting Limit
Nitroglycerin PETN	ND ND	ug/L ug/L	50 50

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corning Environmental Services

Method 8321

Client Name: Gram, Inc. Client ID: 02461001 (0.00,0.00,)

077541-0002-SA Lab ID:

Received: 08 SEP 94 Analyzed: 27 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 ADUEOUS Matrix: Authorized: 08 SEP 94

Reporting Limit Units Result Parameter Nitroglycerin PETN ug/L ND 50 ND ug/L

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

Enseco Corney Environmental Service

Method 8321

Client Name: Gram, Inc. Client ID: 02462001 (0.00,0.00,)

077541-0003-SA Lab ID:

Received: 08 SEP 94 Analyzed: 27 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 AQUEOUS Matrix: 08 SEP 94 Authorized:

Reporting Limit Units Result Parameter ug/L ug/L 50 ND Nitroglycerin 50 ND PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

The cover letter is an integral part of this report. Rev 230787

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Method 8321

Client Name: Gram, Inc. Client ID: 02471001 (0.00, 0.00,)

077541-0004-SA Lab ID:

Received: 08 SEP 94 Analyzed: 27 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 AQUEOUS Matrix: 08 SEP 94 Authorized:

Reporting Limit Result Units Parameter 50 ND ug/L Nitroglycerin 50 ND ug/L PETN

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler



Method 8321

Client Name: Gram, Inc.

Client ID: 02481001

81001 (0.00,0.00,)

Lab ID:

077541-0005-SA

Matrix: AQUEOUS Authorized: 08 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 Received: 08 SEP 94 Analyzed: 27 SEP 94

ND = Not detected NA = Not applicable

Reported By: Mike Filigenzi

Approved By: Karla Buechler

The cover letter is an integral part of this report.

Rev 230787



QC LOT ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077541-0001-SA	AQUEOUS AQUEOUS AQUEOUS AQUEOUS AQUEOUS	8321-IRP-A	13 SEP 94-7A	13 SEP 94-7A
077541-0002-SA		8321-IRP-A	13 SEP 94-7A	13 SEP 94-7A
077541-0003-SA		8321-IRP-A	13 SEP 94-7A	13 SEP 94-7A
077541-0004-SA		8321-IRP-A	13 SEP 94-7A	13 SEP 94-7A
077541-0005-SA		8321-IRP-A	13 SEP 94-7A	13 SEP 94-7A



METHOD BLANK REPORT Special Services - LC Mass Spectrometry

Analyte Result Units Reporting Limit

Test: 8321-IRP-EXP-A Matrix: AQUEOUS QC Lot: 13 SEP 94-7A QC Run: 13 SEP 94-7A

Nitroglycerin PETN ND ug/L 50 50



LABORATORY CONTROL SAMPLE REPORT Special Services - LC Mass Spectrometry

Accuracy(%) Concentration Spiked Measured LCS Limits Analyte Category: 8321-IRP-A Explosives by HPLC/MS AQUEOUS Matrix: QC Run: 13 SEP 94-7A 13 SEP 94-7A OC Lot: Concentration Units: ug/L 65-135 154 1230 800 Nitroglycerin 65-135 144 577 400 PETN

Calculations are performed before rounding to avoid round-off errors in calculated results.



Method 8330

Client Name: Gram, Inc. Client ID: 01661001 (0.00,0.00,) Client ID:

077541-0001-SA Lab ID:

Received: 08 SEP 94 Analyzed: 16 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 Matrix: AQUEOUS Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	13 7.3 14 4.0 6.4 6.9 4.0 5.7 9.4 12 8.5 7.9

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

Method 8330

Client Name: Gram, Inc. Client ID: 02461001 (0.00,0.00,)

077541-0002-SA Lab ID:

Received: 08 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 Matrix: AQUEOUS Authorized: 08 SEP 94 Analyzed: 16 SEP 94

Parameter	Result	Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	13 7.3 14 4.0 6.4 6.9 4.0 5.7 9.4 12 8.5 7.9

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

The cover letter is an integral part of this report.

Rev 230787

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Method 8330

(0.00,0.00,)

Client Name: Gram, Inc. Client ID: 02462001 Lab ID: 077541-0003 077541-0003-SA

Received: 08 SEP 94 Analyzed: 16 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene ND	ug/L 7.3 ug/L 14 ug/L 4.0 ug/L 6.4 ug/L 6.9 ug/L 4.0 ug/L 5.7 ug/L 9.4 ug/L 12

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

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I-21/3



Method 8330

Client Name: Gram, Inc. Client ID: 02471001 (0.00,0.00,)

Client ID: Lab ID: 077541-0004-SA

Received: 08 SEP 94 Analyzed: 16 SEP 94 Matrix: AQUEOUS Authorized: 08 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94

Parameter	Result	Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	13 7.3 14 4.0 6.4 6.9 4.0 5.7 9.4 12 8.5 7.9

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

The cover letter is an integral part of this report. Rev 230787

T-0114

Enseco. Corning Environmental Service

Method 8330

Client Name: Gram, Inc. Client ID: 02481001

(0.00,0.00,)

077541-0005-SA Lab ID:

Received: 08 SEP 94 Analyzed: 16 SEP 94 Sampled: 07 SEP 94 Prepared: 13 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	13 7.3 14 4.0 6.4 6.9 4.0 5.7 9.4 12 8.5 7.9

ND = Not detected NA = Not applicable

Reported By: Dennis Gall

Approved By: Karla Buechler

The cover letter is an integral part of this report. Rev 230787

J-245



QC LOT ASSIGNMENT REPORT Special Services - LC Mass Spectrometry

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077541-0001-SA	AQUEOUS	8330-COE-A	13 SEP 94-7A	13 SEP 94-7A
077541-0002-SA	AQUEOUS	8330-COE-A	13 SEP 94-7A	13 SEP 94-7A
077541-0003-SA	AQUEOUS	8330-COE-A	13 SEP 94-7A	13 SEP 94-7A
077541-0004-SA	AQUEOUS	8330-COE-A	13 SEP 94-7A	13 SEP 94-7A
077541-0005-SA	AQUEOUS	8330-COE-A	13 SEP 94-7A	13 SEP 94-7A



METHOD BLANK REPORT Special Services - LC Mass Spectrometry

Analyte	Result	Units	Reporting Limit
Test: 8330-IRPMS-1C-A Matrix: AQUEOUS QC Lot: 13 SEP 94-7A QC Run:	13 SEP 94-7A		
HMX sym-Trinitrobenzene RDX 1,3-Dinitrobenzene Nitrobenzene 2,4,6-Trinitrotoluene Tetryl 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2-Nitrotoluene 4-Nitrotoluene 3-Nitrotoluene	ND ND ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	13 7.3 14 4.0 6.4 6.9 4.0 5.7 9.4 12 8.5 7.9

T. OUT



LABORATORY CONTROL SAMPLE REPORT Special Services - LC Mass Spectrometry

Analyte	Concent	ration	Accur	acy(%)
	Spiked	Measured	LCS	Limits
Category: 8330-COE-A Explosives by I	•	47.9 51.5 45.1 47.6 46.0 50.5 54.4 50.7 49.6 49.6 49.7	96 103 90 95 92 101 109 102 101 99 99	65-135 65-135 65-135 65-135 65-135 65-135 65-135 65-135 65-135 65-135

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.

Method 8270

Client Name: Gram, Inc. Client ID: 01661001 (0.00,0.00,)

077541-0001-SA Lab ID:

Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
Acenaphthene	ND	ug/L	10
Acenaphthylene	ND	ug/L	10
Anthracene	ND	ug/L	10
Benzo(a)anthracene	ND	ug/L	10 10
Benzo(a)pyrene	ND	ug/L	10
Benzo(b)fluoranthene	ND ND	ug/L ug/L	10
2,2'-Oxybis(1-chloropropane)	ND	ug/L	10
Benzo(g,h,i)perylene	ND	ug/L	10
Benzo(k)fluoranthene Benzoic acid	ND	ug/L	50
Benzyl alcohol	ND	ug/L	20
4-Bromophenyl		J ,	
phenyl ether	ND	ug/L	10
Butyl benzyl phthalate	ND	ug/L	10
bis(2-Chloroethoxy)-	ND	/1	10
methane	ND ND	ug/L	10
bis(2-Chloroethyl) ether	ND	ug/L ug/L	20
4-Chloro-3-methylphenol	ND	ug/L	10
2-Chloronaphthalene	ND	ug/L	10
2-Chlorophenol 4-Chlorophenyl	ND	ug/ L	••
phenyl ether	ND	ug/L	10
4-Chloroaniline	ND	ug/L	20
Chrysene	ND	ug/L	10
Di-n-butyl phthalate	ND	ug/L	10
Dibenz(a,h)anthracene	ND	ug/L	10
Dibenzofuran	ND	ug/L	10
1,2-Dichlorobenzene	ND	ug/L	10
1,3-Dichlorobenzene	ND	ug/L	10 10
1,4-Dichlorobenzene	ND ND	ug/L ug/L	20
3,3'-Dichlorobenzidine	ND	ug/L	10
2,4-Dichlorophenol Diethyl phthalate	ND	ug/L	10
2,4-Dimethylphenol	ND	ug/L	10
Dimethyl phthalate	ND	ug/L	10
4,6-Dinitro-			
2-methylphenol	ND	ug/L	50
2,4-Dinitrophenol	ND	ug/L	50
2,4-Dinitrotoluene	ND ND	ug/L	10 10
2,6-Dinitrotoluene	ND ND	ug/L ug/L	10
Di-n-octyl phthalate	ND	ug/ L	••

(continued on following page)

ND = Not detected NA - Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

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Rev 230787

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Method 8270

Client Name: Gram, Inc. Client ID: 01661001 (0.00,0.00,)

077541-0001-SA Lab ID:

Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
bis(2-Ethylhexyl)-			
phthalate	ND	ug/L	10
Fluoranthene	ND	ug/L	10
Fluorene	ND	ug/L	10
Hexachlorobenzene	ND	ug/L	10
Hexachlorobutadiene	ND	ug/L	10
Hexachlorocyclopentadiene	ND	ug/L	10
Hexachloroethane	ND	ug/L	10
Indeno(1,2,3-cd)pyrene	ND	ug/L	10
Isophorone	ND	ug/L	10
2-Methylnaphthalene	ND	ug/L	10 10
2-Methylphenol	ND	ug/L	10
4-Methylphenol	ND ND	ug/L	10
Naphthalene	ND ND	ug/L ug/L	50
2-Nitroaniline	ND		50
3-Nitroaniline	ND	ug/L ug/L	50
4-Nitroaniline	ND	ug/L	10
Nitrobenzene	ND	ug/L	10
2-Nitrophenol	ND	ug/L	50
4-Nitrophenol	ND	ug/L	10
N-Nitrosodiphenylamine N-Nitroso-di-	110	ug/ L	
n-propylamine	ND	ug/L	10
Pentachlorophenol	ND	ug/L	50
Phenanthrene	NĎ	ug/L	10
Phenol	ND	ug/L	10
Pyrene	ND	ug/L	10
1,2,4-Trichlorobenzene	ND	ug/L	10 .
2,4,5-Trichlorophenol	ND	ug/L	50
2,4,6-Trichlorophenol	ND	ug/L	10
Surrogate	Recovery		
Nitrobenzene-d5	93	%	
2-Fluorobiphenyl	94	% % % %	
Terphenyl-d14	95	%	
Pheno1-d5	34	%	
2-Fluorophenol	52	%	
2,4,6-Tribromophenol	67	%	

ND - Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

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I-00



Library Search

Method 8270

Client Name: Gram, Inc. Client ID: 01661001

077541-0001-SA

Lab ID: AQUEOUS Matrix:

Received: 08 Sep 94 Sampled: 07 Sep 94 Prepared: 14 Sep 94 Analyzed: 21 Sep 94 08 Sep 94 Authorized:

There were no tentatively identified compounds discovered for this sample.

ND=Not Detected NA=Not Applicable

Approved by: Steve Rogers Reported by: Chris Jenkins

> The cover letter is an integral part of this report. Rev 230787

> > T-351

Method 8270

(0.00,0.00,)

Client Name: Gram, Inc.
Client ID: 02461001
Lab ID: 077541-0002-SA
Matrix: AQUEOUS Received: 08 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 Analyzed: 21 SEP 94 08 SEP 94 Authorized:

Parameter	Result	Units	Reporting Limit
Acenaphthene	ND	ug/L	10
Acenaphthylene	ND	ug/L	10
Anthracene	ND	ug/L	10
Benzo(a)anthracene	ND	ug/L	10
Benzo(a)pyrene	ND	ug/L	10 10
Benzo(b)fluoranthene	ND	ug/L	10
Benzo(g,h,i)perylene	ND ND	ug/L ug/L	10
2,2'-Oxybis(1-chloropropane)	ND	ug/L	10
Benzo(k)fluoranthene	ND	ug/L	50 50
Benzoic acid Benzyl alcohol	ND	ug/L	20
4-Bromophenyl	ND	ug/ L	
phenyl ether	ND	ug/L	10
Butyl benzyl phthalate	ND	ug/L	10
bis(2-Chloroethoxy)-		3/ -	
methane	ND	ug/L	10
bis(2-Chloroethyl) ether	ND	ug/L	10
4-Chloro-3-methylphenol	ND	ug/L	20
2-Chloronaphthalene	ND	ug/L	10
2-Chlorophenol	ND	ug/L	10
4-Chloroaniline	ND	ug/L	20
4-Chlorophenyl			••
phenyl ether	ND	ug/L	10
Chrysene	ND	ug/L	10
Di-n-butyl phthalate	ND	ug/L	10 10
Dibenz(a,h)anthracene	ND	ug/L	10
Dibenzofuran	ND ND	ug/L ug/L	10
1,2-Dichlorobenzene 1,3-Dichlorobenzene	ND	ug/L	10
1,4-Dichlorobenzene	ND	ug/L	10
3,3'-Dichlorobenzidine	ND	ug/L	20
2,4-Dichlorophenol	ND	ug/L	10
Diethyl phthalate	ND	ug/L	10
2,4-Dimethylphenol	ND	ug/L	10.
Dimethyl phthalate	ND	ug/L	10
4,6-Dinitro-		44	
2-methylphenol	ND	ug/L	50
2,4-Dinitrophenol	ND	ug/L	50
2,4-Dinitrotoluene	ND	ug/L	10
2,6-Dinitrotoluene	ND	ug/L	10
Di-n-octyl phthalate	ND	ug/L	10

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02461001 (0.00,0.00,)

077541-0002-SA Lab ID:

Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene 2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine		ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 10 10 10 10 10 10 10 10 10 50 50 10
N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 50 10 10 10 10 50
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	87 91 87 33 49 63	% % % %	

ND = Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Chris Jenkins

The cover letter is an integral part of this report. Rev 230787

I-253



Library Search

Method 8270

Client Name: Gram, Inc. Client ID: 02461001

Lab ID: 077541-0002-SA

Matrix: AQUEOUS Sampled: 07 Sep 94 Received: 08 Sep 94 Authorized: 08 Sep 94 Prepared: 14 Sep 94 Analyzed: 21 Sep 94

There were no tentatively identified compounds discovered for this sample.

ND=Not Detected NA=Not Applicable

Reported by: Chris Jenkins

Approved by: Steve Rogers

The cover letter is an integral part of this report. Rev 230787

I-254

Method 8270

Client Name: Gram, Inc. Client ID: 02462001 Lab ID: 077541-0003-SA (0.00, 0.00,)

Lab ID:

Received: 08 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 AQUEOUS Matrix: Analyzed: 21 SEP 94 Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
Acenaphthene	ND	ug/L	10
Acenaphthylene	ND	ug/L	10
Anthracene	ND	ug/L	10
Benzo(a)anthracene	ND	ug/L	10
Benzo(a)pyrene	ND	ug/L	10
Benzo(b)fluoranthene	ND	ug/L	10
2,2'-Oxybis(1-chloropropane)	ND	ug/L	10 10
Benzo(g,h,i)perylene	ND	ug/L	10
Benzo(k)fluoranthene	ND ND	ug/L	50
Benzoic acid	ND ND	ug/L	20
Benzyl alcohol	ND	ug/L	20
4-Bromophenyl phenyl ether	ND	ug/L	10
Butyl benzyl phthalate	ND	ug/L	10
bis(2-Chloroethoxy)-	1112	-3/ -	
methane	ND	ug/L	10
bis(2-Chloroethyl) ether	ND	ug/L	10
4-Chloro-3-methylphenol	ND	ug/L	20
2-Chloronaphthalene	ND	ug/L	10
2-Chlorophenol	ND	ug/L	10
4-Chloroaniline	ND	ug/L	20
4-Chlorophenyl		•	
phenyl ether	ND	ug/L	10
Chrysene	ND	ug/L	10
Di-n-butyl phthalate	ND	ug/L	10
Dibenz(a,h)anthracene	ND	ug/L	10
Dibenzofuran	ND	ug/L	10
1,2-Dichlorobenzene	ND	ug/L	10
1,3-Dichlorobenzene	ND	ug/L	10
1,4-Dichlorobenzene	ND	ug/L	10 20
3,3'-Dichlorobenzidine	ND ND	ug/L	10
2,4-Dichlorophenol	ND	ug/L ug/L	10
Diethyl phthalate	ND	ug/L ug/L	10
2,4-Dimethylphenol	ND	ug/L ug/L	10
Dimethyl phthalate 4,6-Dinitro-	ND	ug/ L	10
2-methylphenol	ND	ug/L	50
2,4-Dinitrophenol	ND	ug/L	50
2,4-Dinitrotoluene	ND	ug/L	10
2,6-Dinitrotoluene	ND	ug/L	10
Di-n-octyl phthalate	ND	ug/L	10
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ND = Not detected NA - Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02462001 (0.00,0.00,)

077541-0003-SA Lab ID:

Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
bis(2-Ethylhexyl)-	ND	ug/L	10
phthalate Fluoranthene	ND	ug/L	10
Fluorene	ND	ug/L	10
Hexachlorobenzene	ND	ug/L	10
Hexachlorobutadiene	ND	ug/L	10
Hexachlorocyclopentadiene	ND	ug/L	10
Hexachloroethane	ND	ug/L	10
Indeno(1,2,3-cd)pyrene	ND	ug/L	10
Isophorone	ND	ug/L	10
2-Methylnaphthalene	ND	ug/L	10
2-Methylphenol 4-Methylphenol	ND	ug/L	10 10
4-metnyipnenoi	ND	ug/L	10
Naphthalene	ND ND	ug/L	50
2-Nitroaniline 3-Nitroaniline	ND	ug/L ug/L	50
4-Nitroaniline	ND	ug/L ug/L	50
Nitrobenzene	ND	ug/L	10
2-Nitrophenol	ND	ug/L	10
4-Nitrophenol	ND	ug/L	50
N-Nitrosodiphenylamine	ND	ug/L	10
N-Nitroso-di-	11.5	-5/ -	•
n-propylamine	ND	ug/L	10
Pentachlorophenol	ND	ug/L	50
Phenanthrene	ND	ug/L	10
Phenol	ND	ug/L	10
Pyrene	ND	ug/L	10
1,2,4-Trichlorobenzene	ND	ug/L	10
2,4,5-Trichlorophenol	ND	ug/L	50 10
2,4,6-Trichlorophenol	ND	ug/L	10
Surrogate	Recovery		
Nitrobenzene-d5	95	%	
2-Fluorobiphenyl	92	%	
Terphenyl-d14	95	%	
Pheno1-d5	40	%	
2-Fluorophenol	57	%	
2,4,6-Tribromophenol	69	*	

ND - Not detected NA - Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

The cover letter is an integral part of this report.

Rev 230787

T-256



Library Search

Method 8270

Client Name: Gram, Inc. Client ID: Lab ID: 02462001

077541-0003-SA

Sampled: 07 Sep 94 Received: 08 Sep 94 Matrix: AQUEOUS Analyzed: 21 Sep 94 Prepared: 14 Sep 94 Authorized: 08 Sep 94

There were no tentatively identified compounds discovered for this sample.

ND=Not Detected NA=Not Applicable

Reported by: Chris Jenkins

Approved by: Steve Rogers

The cover letter is an integral part of this report. Rev 230787

I 207

Method 8270

Client Name: Gram, Inc. Client ID: 02471001 Lab ID: 077541-0004-SA (0.00,0.00,)

Received: 08 SEP 94 Analyzed: 21 SEP 94 AQUEOUS Sampled: 07 SEP 94 Prepared: 14 SEP 94 Matrix: 08 SEP 94 Authorized:

Parameter	Result	Units	Reporting Limit
Acenaphthene	ND	ug/L	10
Acenaphthylene	ND	ug/L	10
Anthracene	ND	ug/L	10
Benzo(a)anthracene	ND	ug/L	10
Benzo(a)pyrene	ND	ug/L	10
Benzo(b)fluoranthene	ND	ug/L	10
Benzo(g,h,i)perylene	ND	ug/L	10
2,2'-Oxybis(1-chloropropane)	ND	ug/L	10
Benzo(k)fluoranthene	ND	ug/L	10
Benzoic acid	ND	ug/L	50
Benzyl alcohol	ND	ug/L	20
4-Bromophenyl	AUS.	/1	10
phenyl ether	ND	ug/L	10 10
Butyl benzyl phthalate	ND	ug/L	10
bis(2-Chloroethoxy)-	AUD	ua /1	10
methane	ND ND	ug/L	10
bis(2-Chloroethyl) ether	ND	ug/L	20
4-Chloro-3-methylphenol	ND	ug/L ug/L	10
2-Chloronaphthalene 2-Chlorophenol	ND	ug/L	10
4-Chlorophenyl	ND	ug/ L	10
phenyl ether	ND	ug/L	10
4-Chloroaniline	ND	ug/L	20
Chrysene	ND	ug/L	10
Di-n-butyl phthalate	ND	ug/L	10
Dibenz(a,h)anthracene	ND	ug/L	10
Dibenzofuran	ND	ug/L	10
1,2-Dichlorobenzene	ND	ug/L	10
1,3-Dichlorobenzene	ND	ug/L	10
1,4-Dichlorobenzene	ND	ug/L	10
3,3'-Dichlorobenzidine	ND	ug/L	20
2,4-Dichlorophenol	ND	ug/L	10
Diethyl phthalate	ND	ug/L	10
2,4-Dimethylphenol	ND	ug/L	10
Dimethyl phthalate	ND	ug/L	10
4,6-Dinitro-	ND	110/1	50
2-methylphenol	ND	ug/L	50
2,4-Dinitrophenol	ND ND	ug/L ug/L	10
2,4-Dinitrotoluene	ND	ug/L ug/L	10
2,6-Dinitrotoluene	ND	ug/L	10
Di-n-octyl phthalate	NU	ug/ L	10

(continued on following page)

ND = Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

Method 8270

(0.00,0.00,)

Client Name: Gram, Inc.
Client ID: 02471001
Lab ID: 077541-0004-SA
Matrix: AQUEOUS Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitrobenzene		ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 10 10 10 10 10 10 10 10 10 50 50 50
2-Nitrophenol 4-Nitrophenol	ND	ug/L	50
N-Nitrosodiphenylamine N-Nitroso-di-	ND	ug/L	10
n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 50 10 10 10 10 50
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	90 93 90 34 51 63	% % % %	

ND - Not detected NA = Not applicable

Approved By: Steve Rogers Reported By: Chris Jenkins

The cover letter is an integral part of this report.

Rev 230787

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Library Search

Method 8270

Client Name: Gram, Inc. Client ID: 02471001

Lab ID: 077541-0004-SA

Matrix: AQUEOUS Sampled: 07 Sep 94 Received: 08 Sep 94 Authorized: 08 Sep 94 Prepared: 14 Sep 94 Analyzed: 21 Sep 94

There were no tentatively identified compounds discovered for this sample.

ND=Not Detected NA=Not Applicable

Reported by: Chris Jenkins

Approved by: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02481001

(0.00,0.00,)

Lab ID:

077541-0005-SA AQUEOUS Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 Matrix: Authorized: 08 SEP 94

			Reporting
Parameter	Result	Units	Limit
Acenaphthene	ND	ug/L	10
Acenaphthylene	ND	ug/L	10
Anthracene	ND	ug/L	10
Benzo(a)anthracene	ND	ug/L	10
Benzo(a)pyrene	ND	ug/L	10
Benzo(b)fluoranthene	ND	ug/L	10
2,2'-Oxybis(1-ch]oropropane)	ND	ug/L	10
Benzo(g,h,i)perylene	ND	ug/L	10
Benzo(k)fluoranthene	ND	ug/L	10 50
Benzoic acid	ND	ug/L	
Benzyl alcohol	ND	ug/L	20
4-Bromophenyl	ND	ug/L	10
phenyl ether	ND	ug/L ug/L	10
Butyl benzyl phthalate	ND	ug/ L	10
bis(2-Chloroethoxy)-	ND	ug/L	10
methane	ND	ug/L	10
bis(2-Chloroethyl) ether	ND	ug/L	20
4-Chloro-3-methylphenol	ND	ug/L	10
2-Chloronaphthalene	ND	ug/L	10
2-Chlorophenol	ND	ug/L	20
4-Chloroaniline	NO	49 / L	
4-Chlorophenyl	ND	ug/L	10
phenyl ether	ND	ug/L	10
Chrysene	' ND	ug/L	10
Di-n-butyl phthalate	ND	ug/L	10
Dibenz(a,h)anthracene Dibenzofuran	ND	ug/L	10
1,2-Dichlorobenzene	ND	ug/L	10
1,3-Dichlorobenzene	ND	ug/L	10
1,4-Dichlorobenzene	ND	ug/L	10
3,3'-Dichlorobenzidine	ND	ug/L	20
2,4-Dichlorophenol	ND	ug/L	10
Diethyl phthalate	ND	ug/L	10
2,4-Dimethylphenol	ND	ug/L	10
Dimethyl phthalate	ND	ug/L	10
4,6-Dinitro-	NB		F0
2-methylphenol	ND	ug/L	50
2,4-Dinitrophenol	ND	ug/L	50 10
2,4-Dinitrotoluene	ND	ug/L	
2,6-Dinitrotoluene	ND	ug/L	10 10
Di-n-octyl phthalate	ND	ug/L	10

(continued on following page)

ND - Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers

Method 8270

Client Name: Gram, Inc. Client ID: 02481001

(0.00, 0.00,)

077541-0005-SA Lab ID:

Received: 08 SEP 94 Analyzed: 21 SEP 94 Sampled: 07 SEP 94 Prepared: 14 SEP 94 AQUEOUS Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobentadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline Nitrobenzene 2-Nitrophenol	ND ND ND ND ND ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 10 10 10 10 10 10 10 10 10 50 50
4-Nitrophenol N-Nitrosodiphenylamine N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	50 10 50 10 10 10 10 50
Surrogate	Recovery		
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	88 95 90 36 50 65	% % % %	

ND = Not detected NA = Not applicable

Reported By: Chris Jenkins

Approved By: Steve Rogers



Library Search

Method 8270

Client Name: Gram, Inc. Client ID: 02481001

Lab ID: 077541-0005-SA

Matrix: AQUEOUS Authorized: 08 Sep 94 Sampled: 07 Sep 94 Received: 08 Sep 94 Prepared: 14 Sep 94 Analyzed: 21 Sep 94

ND=Not Detected NA=Not Applicable

Reported by: Chris Jenkins

Approved by: Steve Rogers



QC LOT ASSIGNMENT REPORT Semivolatile Organics by GC/MS

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077541-0001-SA 077541-0002-SA 077541-0003-SA 077541-0004-SA	AQUEOUS AQUEOUS AQUEOUS AQUEOUS AQUEOUS	8270-IRP-A 8270-IRP-A 8270-IRP-A 8270-IRP-A 8270-IRP-A	14 SEP 94-11A 14 SEP 94-11A 14 SEP 94-11A 14 SEP 94-11A 14 SEP 94-11A	14 SEP 94-11A 14 SEP 94-11A 14 SEP 94-11A 14 SEP 94-11A 14 SEP 94-11A



METHOD BLANK REPORT Semivolatile Organics by GC/MS

Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-A Matrix: AQUEOUS			
QC Lot: 14 SEP 94-11A QC Run:	14 SEP 94-11A		
Acenaphthene	ND	ug/L	10
Acenaphthylene	ND	ug/L	10
Anthracene	ND	ug/L	10
Benzo(a)anthracene	ND	ug/L	10 10
Benzo(a)pyrene	ND	ug/L	10
Benzo(b)fluoranthene	ND	ug/L	10
2,2'-Oxybis(1-chloropropane)	ND ND	ug/L ug/L	10
Benzo(g,h,i)perylene	ND ND	ug/L	10
Benzo(k)fluoranthene	ND ND	ug/L	50
Benzoic acid	ND	ug/L	20
Benzyl alcohol	ND	45/ -	
4-Bromophenyl phenyl ether	ND	ug/L	10
Butyl benzyl phthalate	ND	ug/L	10
bis(2-Chloroethoxy)-		•	
methane	ND	ug/L	10
bis(2-Chloroethyl) ether	ND	ug/L	10
4-Chloro-3-methylphenol	ND	ug/L	20
2-Chloronaphthalene	ND	ug/L	10
2-Chlorophenol	ND	ug/L	10
4-Chloroaniline	ND	ug/L	20
4-Chlorophenyl		44	••
phenyl ether	ND	ug/L	10
Chrysene	, ND	ug/L	10
Di-n-butyl phthalate	ND	ug/L	10
Dibenz(a,h)anthracene	ND	ug/L	10
Dibenzofuran	ND	ug/L	10 10
1,2-Dichlorobenzene	ND	ug/L	10
1,3-Dichlorobenzene	ND	ug/L	10
1,4-Dichlorobenzene	ND ND	ug/L	20
3,3'-Dichlorobenzidine	ND ND	ug/L ug/L	10
2,4-Dichlorophenol	ND	ug/L	10
Diethyl phthalate	ND	ug/L	10
2,4-Dimethylphenol	ND	ug/L	10
Dimethyl phthalate 4,6-Dinitro-	115	-5/ -	
2-methylphenol	ND	ug/L	50
2,4-Dinitrophenol	ND	ug/L	50
2,4-Dinitrotoluene	ND	ug/L	10
2,6-Dinitrotoluene	ND	ug/L	10
Di-n-octyl phthalate	ND	ug/L	10
-			

METHOD BLANK REPORT Semivolatile Organics by GC/MS (cont.)

Analyte	Result	Units	Reporting Limit
Test: 8270-IRPMS-A Matrix: AQUEOUS QC Lot: 14 SEP 94-11A QC Run:	14 SEP 94-11A		
bis(2-Ethylhexyl)- phthalate Fluoranthene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Indeno(1,2,3-cd)pyrene Isophorone 2-Methylnaphthalene 2-Methylphenol 4-Methylphenol Naphthalene 2-Nitroaniline 3-Nitroaniline 4-Nitrobenzene 2-Nitrophenol 4-Nitrophenol N-Nitrosodiphenylamine	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 10 10 10 10 10 10 10 10 50 50 10
N-Nitroso-di- n-propylamine Pentachlorophenol Phenanthrene Phenol Pyrene 1,2,4-Trichlorobenzene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	ND ND ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	10 50 10 10 10 10 50

LABORATORY CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

	Concentr	ation	Accur	acy(%)
Analyte		Measured	LCS	Limits
And 13 oc	-			
Category: 8270-IRP-A Semivolatile	Organics			
(Contain all	compounds for I	RPMS)		
Matrix: AQUEOUS				
QC Lot: 14 SEP 94-11A QC Run:	14 SEP 94-11A			
Concentration Units: ug/L				
Dhanai	200	65.5	33	22-51
Phenol bis(2-Chloroethyl) ether	100	93.9	94	35-110
2-Chlorophenol	200	169	84	44-112
1,3-Dichlorobenzene	100	96.0	96	6-86
1,4-Dichlorobenzene	100	95.5	96	11-87
Benzyl alcohol	100	79.4	79	36-101
1,2-Dichlorobenzene	100	96.9	97	14-90
2-Methylphenol	200	149	74	40-117
2,2'-0xybis(1-	100	05.0	06	22 112
chloropropane)	100	95.8 137	96 68	33-113 36-109
4-Methylphenol	200	137	08	30-109
N-Nitroso-di-	100	77.9	78	37-114
n-propylamine Hexachloroethane	100	92.0	92	0-84
Nitrobenzene	100	93.8	94	32-114
Isophorone	100	75.8	76	40-119
2-Nitrophenol	200	168	84	40-130
2,4-Dimethylphenol	200	148	74	44-122
Benzoic acid	200	78.3	39	0-72
bis(2-Chloroethoxy)-				
methane	100	94.3	94	36-118
2,4-Dichlorophenol	200	173	86	40-125
1,2,4-Trichlorobenzene	100	92.3	92	10-98 28-105
Naphthalene	100	92.7 44.7	93 45	40-114
4-Chloroaniline	100 100	93.1	93	0-94
Hexachlorobutadiene	200	179	90	22-147
4-Chloro-3-methylphenol	100	99.0	99	22-119
2-Methylnaphthalene	100	76.5	76	0-93
Hexachlorocyclopentadiene 2,4,6-Trichlorophenol	200	175	88	44-127
2,4,5-Trichlorophenol	200	206	103	46-132
2-Chloronaphthalene	100	97.6	98	25-120
2-Nitroaniline	100	93.2	93	19-68
Dimethyl phthalate	100	87.4	87	0-88
Acenaphthylene	100	100	100 96	31-117 52-120
2,6-Dinitrotoluene	100 100	95.5 93.7	94	34-153
3-Nitroaniline	100	98.6	99	47-145
Acenaphthene	200	155	78	17-160
2,4-Dinitrophenol 4-Nitrophenol	200	74.0	37	16-56
Dibenzofuran	100	100	100	43-116
2,4-Dinitrotoluene	100	102	102	58-121
Diethyl phthalate	100	95.6	96	0-112
ND = Not Detected				

Calculations are performed before rounding to avoid round-off errors in calculated results.

- COM



LABORATORY CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

(cont.)

Analyte	Concentrat Spiked Me		Accur LCS	acy(%) Limits	(cont.)
Category: 8270-IRP-A Semivolatile (nc)			
Matrix: AQUEOUS	compounds for IRF	risj			
QC Lot: 14 SEP 94-11A QC Run: Concentration Units: ug/L	14 SEP 94-11A				
4-Chlorophenyl					
phenyl ether	100	98.6	99	45-116	
Fluorene		97.4	97	59-121	
4-Nitroaniline	100	93.6	94	52-134	
4,6-Dinitro-				45 140	
2-methylphenol	200	194	97	45-149	
N-Nitrosodiphenylamine	100	102	102	23-243	
4-Bromophenyl	100	101	101	AC 127	
phenyl ether	100	101	101 104	46-127 54-126	
Hexachlorobenzene	100	104	92	44-142	
Pentachlorophenol	200	184		57-123	
Phenanthrene	100	101	101		
Anthracene	100	96.2	96	59-125 53-127	
Di-n-butyl phthalate	100	98.6	99		
Fluoranthene	100	96.7	97	57-129 60-130	
Pyrene	100	104	104		
Butyl benzyl phthalate	100	94.7	95	52-125 42-146	
3,3'-Dichlorobenzidine	100	65.0 100	65 100	59-126	
Benzo(a)anthracene	100 100	99.8	100	59-127	
Chrysene	. 100	99.0	100	39-12/	
<pre>bis(2-Ethylhexyl)- phthalate</pre>	100	93.2	93	57-129	
Di-n-octyl phthalate	100	89.1	89	50-135	
Benzo(b)fluoranthene	100	98.2	98	55-129	
Benzo(k) fluoranthene	100	110	110	55-134	
Benzo(a)pyrene	100	98.9	99	55-130	
Indeno(1,2,3-cd)pyrene	100	95.9		64-118	
Dibenz(a,h)anthracene	100	97.7	98	59-121	
Benzo(g,h,i)perylene	100	95.7	96	62-117	

ND - Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.



SINGLE CONTROL SAMPLE REPORT Semivolatile Organics by GC/MS

Analyte	Concentr	ation	Accui	racy(%)
	Spiked I	Measured	SCS	Limits
Category: 8270-IRP-A Matrix: AQUEOUS QC Lot: 14 SEP 94-11A QC Run: Concentration Units: ug/L	14 SEP 94-11A			
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol	100	91	91	18-105
	100	94	94	21-114
	100	94	94	45-143
	200	74	37	10- 47
	200	114	57	19- 85
	200	145	72	22-117

Calculations are performed before rounding to avoid round-off errors in calculated results.

J-270

METALS



(Water - Total)

Client Name: Gram, Inc. Client ID: 01661001 (0.00,0.00,)

Lab ID:

077541-0001-SA AQUEOUS Received: 08 SEP 94 Sampled: 07 SEP 94 Prepared: See Below Matrix: Analyzed: See Below Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc	ND ND ND ND ND ND ND ND ND ND ND ND ND N	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.50 0.40 0.0050 0.020 0.0030 0.040 0.50 0.070 0.060 0.10 0.0050 0.020 0.080 0.15 5.0 0.0050 0.070 5.0 0.0050 0.070	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	16 SEP 94

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

METALS



(Water - Total)

Client Name: Gram, Inc. Client ID: 02461001

(0.00,0.00,)

Lab ID: Matrix:

077541-0002-SA

AQUEOUS Authorized: 08 SEP 94

Sampled: 07 SEP 94 Prepared: See Below

Received: 08 SEP 94 Analyzed: See Below

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium		mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.50 0.40 0.0050 0.020 0.0030 0.040 0.50 0.070 0.060 0.10 0.0050 0.50 0.020 0.080 0.15 5.0 0.0050 0.070 5.0	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	16 SEP 94 19 SEP 94 16 SEP 94
Zinc	ND	mg/L	0.020	6010	13 SEP 94	16 SEP 94

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

(Water - Total)

Client Name: Gram, Inc. Client ID: 02462001 Lab ID: 077541-0003-SA (0.00,0.00,)

Matrix: AQUEOUS Authorized: 08 SEP 94

Sampled: 07 SEP 94 Prepared: See Below

Received: 08 SEP 94 Analyzed: See Below

Antimony ND mg/L 0.40 6010 13 SEP 94 1 Arsenic ND mg/L 0.0050 7060 16 SEP 94 1	
Beryllium	16 SEP 94 16 SEP 94

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

METALS



(Water - Total)

Client Name: Gram, Inc. Client ID: 02471001 (0.00, 0.00,)

Lab ID:

077541-0004-SA

Matrix: AQUEOUS 08 SEP 94 Authorized:

Sampled: 07 SEP 94 Prepared: See Below Received: 08 SEP 94 Analyzed: See Below

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum	ND	mg/L	0.50	6010	13 SEP 94	
Antimony	ND	mg/L	0.40	6010	13 SEP 94	
Arsenic	ND	mg/L	0.0050	7060	16 SEP 94	
Barium	ND	mg/L	0.020	6010	13 SEP 94	
Beryllium	ND	mg/L	0.0030	6010	13 SEP 94	
Cadmium	ND	mg/L	0.040	6010	13 SEP 94	
Calcium	ND	mg/L	0.50	6010	13 SEP 94	
Chromium	ND	mg/L	0.070	6010	13 SEP 94	
Cobalt	ND	mg/L	0.070	6010	13 SEP 94	
Copper	ND	mg/L	0.060	6010	13 SEP 94	
Iron	ND	mg/L	0.10	6010	13 SEP 94	
Lead	ND	mg/L	0.0050	7421	16 SEP 94	
Magnesium	ND	mg/L	0.50	6010	13 SEP 94	
Manganese	ND	mg/L	0.020	6010	13 SEP 94	
Mercury	ND	mg/L	0.00020	7470	12 SEP 94	
Molybdenum	ND	mg/L	0.080	6010	13 SEP 94	
Nickel	ND	mg/L	0.15	6010	13 SEP 94	
Potassium	ND	mg/L	5.0	6010	13 SEP 94	
Selenium	ND	mg/L	0.0050	7740	16 SEP 94	
Silver	ND	mg/L	0.070	6010	13 SEP 94	
Sodium	ND,	mg/L	5.0	6010	13 SEP 94	
Thallium	ND	mg/L	0.0022	7841	16 SEP 94	
Vanadium	ND	mg/L	0.080	6010	13 SEP 94	
Zinc	ND	mg/L	0.020	6010	13 SEP 94	16 SEP 94

ND = Not detected NA = Not applicable

Reported By: Keith Varvell

Approved By: Mei Lai

The cover letter is an integral part of this report. Rev 230787

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METALS



(Water - Total)

Client Name: Gram, Inc. Client ID: 02481001 (0.00,0.00,)

Lab ID:

077541-0005-SA AQUEOUS Received: 08 SEP 94 Analyzed: See Below Sampled: 07 SEP 94 Prepared: See Below Matrix: Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc		mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.50 0.40 0.0050 0.020 0.0030 0.040 0.50 0.070 0.070 0.050 0.020 0.080 0.15 5.0 0.0050 0.070 0.080 0.070	6010 6010 7060 6010 6010 6010 6010 6010	13 SEP 94	16 SEP 94

ND = Not detected NA = Not applicable

Reported By: Keith Varvell Approved By: Mei Lai

The cover letter is an integral part of this report. Rev 230787

I 275

QC LOT ASSIGNMENT REPORT Metals Analysis and Preparation

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
Sample Number 077541-0001-SA 077541-0001-SA 077541-0001-SA 077541-0001-SA 077541-0001-SA 077541-0002-SA 077541-0002-SA 077541-0002-SA 077541-0002-SA 077541-0002-SA 077541-0003-SA 077541-0003-SA 077541-0003-SA 077541-0003-SA 077541-0003-SA 077541-0003-SA 077541-0003-SA 077541-0003-SA	QC Matrix AQUEOUS AQUEOUS	ICP-AT 7470-IRPAT AS-OBG-AT 7421-IRPAT 7740-IRPAT 7841-IRPAT ICP-AT 7470-IRPAT AS-OBG-AT 7740-IRPAT 7740-IRPAT 7740-IRPAT 7740-IRPAT AS-OBG-AT 7421-IRPAT 7740-IRPAT 7740-IRPAT 7740-IRPAT 7740-IRPAT 7740-IRPAT 7740-IRPAT 7740-IRPAT	(DCS) 13 SEP 94-U 12 SEP 94-U 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 13 SEP 94-U 12 SEP 94-U 16 SEP 94-U 17 SEP 94-BX	(SCS/BLANK) 13 SEP 94-U 12 SEP 94-U 16 SEP 94-U 16 SEP 94-U 13 SEP 94-U 13 SEP 94-U 14 SEP 94-U 16 SEP 94-U 17 SEP 94-U 18 SEP 94-U 19 SEP 94-U
077541-0004-SA 077541-0004-SA 077541-0004-SA 077541-0004-SA 077541-0005-SA 077541-0005-SA 077541-0005-SA 077541-0005-SA 077541-0005-SA 077541-0005-SA	AQUEOUS	7470-IRPAI AS-OBG-AT 7421-IRPAT 7740-IRPAT 7841-IRPAT ICP-AT 7470-IRPAT AS-OBG-AT 7421-IRPAT 7740-IRPAT 7841-IRPAT	12 SEP 94-BX 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 13 SEP 94-U 12 SEP 94-BX 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U	16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 13 SEP 94-U 12 SEP 94-BX 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U 16 SEP 94-U

METHOD BLANK REPORT Metals Analysis and Preparation

Analyte		Result	Units	Reporting Limit
Test: ICP-IRPMS-AT Matrix: AQUEOUS QC Lot: 13 SEP 94-U	QC Run: 13 SEP	94-U		
Aluminum Antimony Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Molybdenum Nickel Potassium Silver Sodium Vanadium Zinc			mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.50 0.40 0.020 0.0030 0.040 0.50 0.070 0.060 0.10 0.50 0.020 0.080 0.15 5.0 0.070 5.0 0.080 0.080
Test: HG-CVAA-COE-AT Matrix: AQUEOUS QC Lot: 12 SEP 94-BX	QC Run: 12 SEP	94-BX		
Mercury		ND	mg/L	0.00020
Test: AS-FAA-GAFB-IRPM Matrix: AQUEOUS QC Lot: 16 SEP 94-U	S-AT QC Run: 16 SEP	94 - U		·
Arsenic		ND	mg/L	0.0050



METHOD BLANK REPORT Metals Analysis and Preparation (cont.)

Analyte	Resul	t Units	Reporting Limit
Test: PB-FAA-GAFB-IRPMS-AT Matrix: AQUEOUS QC Lot: 16 SEP 94-U QC Run: Lead	16 SEP 94-U	ND mg/L	0.0050
Test: SE-FAA-GAFB-IRPMS-AT Matrix: AQUEOUS QC Lot: 16 SEP 94-U QC Run: Selenium	16 SEP 94-U	ND mg/L	0.0050
Test: TL-FAA-GAFB-IRPMS-AT Matrix: AQUEOUS QC Lot: 16 SEP 94-U QC Run: Thallium	16 SEP 94-U	ID mg/L	0.0022

METHOD BLANK REPORT

Metals Analysis and Preparation Project: 077541

ICP Quantitative Scan (27 Total Metals) ICP-IRPMS-AT Test:

AQUEOUS Matrix:

OC Run: 13 SEP 94-U 13 SEP 94-U QC Lot:

40 2001			Reporting
Analyte	Result	Units	Limit
Aluminum	ND	mg/L	0.50
Antimony	ND	mg/L	0.40
Barium	ND	mg/L	0.020
Beryllium	ND	mg/L	0.0030
Cadmium	ND	mg/L	0.040
Calcium	ND	mg/L	0.50
Chromium	ND	mg/L	0.070
Cobalt	ND	mg/L	0.070
Copper	ND	mg/L	0.060
Iron	ND	mg/L	0.10
Magnesium	ND	mg/L	0.50
Manganese	ND	mg/L	0.020
Molybdenum	, ND	mg/L	0.080
Nickel	ND	mg/L	0.15
Potassium	ND	mg/L	5.0
Silver	ND	mg/L	0.070
Sodium	ND	mg/L	5.0
Vanadium	ND	mg/L	0.080
	ND	mg/L	0.020
Zinc	NU	mg/ L	0.020

Mercury, Cold Vapor AA (Total) HG-CVAA-COE-AT Test:

Matrix: AQUEOUS

12 SEP 94-BX OC Run: 12 SEP 94-BX QC Lot:

Reporting Units Limit Result Analyte mg/L 0.00020 ND Mercury

AS-FAA-GAFB-IRPMS-AT Arsenic, Furnace AA (Total) Test:

AOUEOUS Matrix:

QC Run: 16 SEP 94-U 16 SEP 94-U QC Lot:

Reporting Limit Result Units Analyte

ND mg/L 0.0050 Arsenic

ND = Not Detected

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METHOD BLANK REPORT

Metals Analysis and Preparation

Project: 077541

Test: PB-FAA-GAFB-IRPMS-AT Lead, Furnace AA

Matrix: AQUEOUS

QC Lot: 16 SEP 94-U QC Run: 16 SEP 94-U

Analyte Result Units Limit

Lead ND mg/L 0.0050

Test: SE-FAA-GAFB-IRPMS-AT Selenium, Furnace AA (Total)

Matrix: AQUEOUS

QC Lot: 16 SEP 94-U QC Run: 16 SEP 94-U

Reporting Result Units Limit

Selenium ND mg/L 0.0050

Test: TL-FAA-GAFB-IRPMS-AT Thallium, Furnace AA (Total)

Matrix: AQUEOUS

OC Lot: 16 SEP 94-U QC Run: 16 SEP 94-U

Analyte Result Units Limit

Thallium ND mg/L 0.0022

LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

Analyte	Concent Spiked	ration Measured	Accı LCS	racy(%) Limits
Category: ICP-AT ICP Metals Matrix: AQUEOUS QC Lot: 13 SEP 94-U QC Run: 13 Concentration Units: mg/L	SEP 94-U			
Aluminum Antimony Arsenic Barium Beryllium Boron Cadmium Calcium Chromium Cobalt Copper Iron Lead Lithium Magnesium Manganese Molybdenum Nickel Potassium Selenium Silver Sodium Thallium Tin Titanium Vanadium Zinc	2.00 0.500 2.00 0.0500 1.00 0.200 0.200 0.500 0.250 1.00 0.500 0.200 0.500 0.200 0.500 0.200 0.500 0.200 0.500	2.04 0.494 0.495 2.06 0.0522 1.01 0.0476 100 0.201 0.497 0.254 1.01 0.512 0.203 49.7 0.502 0.203 0.534 48.6 2.03 0.0469 103 2.03 3.92 2.01 0.495	102 99 103 104 101 95 100 101 102 101 102 101 107 97 101 98 101 102 98 101 101	80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120 80-120
Analyte	Concent Spiked	ration Measured	Acci LCS	racy(%) Limits
Category: 7470-IRPAT Mercury by CVAA STATIC QC LIMITS Matrix: AQUEOUS QC Lot: 12 SEP 94-BX QC Run: 12 Concentration Units: mg/L	- DO NOT U	PDATE		
Mercury	0.00100	0.00103	103	80-120

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.



LABORATORY CONTROL SAMPLE REPORT Metals Analysis and Preparation

(cont.)

Analyte	Concentration Spiked Measured	Accuracy(%) LCS Limits
Category: AS-OBG-AT Arsenic, Furnace A Matrix: AQUEOUS QC Lot: 16 SEP 94-U QC Run: 16 S Concentration Units: mg/L	A EP 94 -U	
Arsenic	0.0400 0.0449	112 80-120
Analyte	Concentration Spiked Measured	Accuracy(%) LCS Limits
Category: 7421-IRPAT Lead, Furnance AA Matrix: AQUEOUS QC Lot: 16 SEP 94-U QC Run: 16 S Concentration Units: mg/L	(Total) EP 94-U	
Lead	0.0200 0.0223	111 83-113
Analyte	Concentration Spiked Measured	Accuracy(%) LCS Limits
Category: 7740-IRPAT Selenium, Furnace Matrix: AQUEOUS QC Lot: 16 SEP 94-U QC Run: 16 S		
Concentration Units: mg/L	EP 94-U	
	0.0200 0.0219	110 80-120
Concentration Units: mg/L	ı	110 80-120 Accuracy(%) LCS Limits
Concentration Units: mg/L Selenium	0.0200 0.0219 Concentration Spiked Measured AA	Accuracy(%)

ND - Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.



(Water)

Client Name: Gram, Inc. Client ID: 01661001

(0.00,0.00,)

077541-0001-SA

Lab ID:

Sampled: 07 SEP 94 Prepared: See Below AQUEOUS Matrix: Authorized: 08 SEP 94

Received: 08 SEP 94 Analyzed: See Below

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total	ND	mg/L	0.010	9012 Modified	13 SEP 94	14 SEP 94
Nitrate + Nitrite (as N)	ND	mg/L	0.050	353.2	NA	09 SEP 94

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Water)

Client Name: Gram, Inc.

Client ID: 02461001 (0.

(0.00,0.00,)

Lab ID:

077541-0002-SA

Matrix: AQUEOUS Authorized: 08 SEP 94 Sampled: 07 SEP 94 Prepared: See Below

Received: 08 SEP 94 Analyzed: See Below

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/L	0.010	9012 Modified	13 SEP 94	14 SEP 94
(as N)	ND	mg/L	0.050	353.2	NA	09 SEP 94

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

The cover letter is an integral part of this report.

Rev 230787

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Enseco Corning Lucinenmental Service

(Water)

Client Name: Gram, Inc. Client ID: 02462001

(0.00,0.00,)

Lab ID:

077541-0003-SA

AQUEOUS Matrix:

Sampled: 07 SEP 94

Received: 08 SEP 94

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08 SEP 94 Authorized:

Prepared: See Below

Analyzed: See Below

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total	ND	mg/L	0.010	9012 Modified	13 SEP 94	14 SEP 94
Nitrate + Nitrite (as N)	ND	mg/L	0.050	353.2	NA	09 SEP 94

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey



(Water)

Client Name: Gram, Inc. Client ID: 02471001 (0.00, 0.00,)

077541-0004-SA Lab ID:

Received: 08 SEP 94 **AQUEOUS** Sampled: 07 SEP 94 Matrix: Analyzed: See Below 08 SEP 94 Prepared: See Below Authorized:

Prepared Analyzed Reporting Analytical Method Date Date Result Units Limit Parameter 13 SEP 94 14 SEP 94 Cyanide, Total Nitrate + Nitrite (as N) 9012 Modified 0.010 ND mg/L NA 09 SEP 94 0.050 353.2 ND mg/L

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

The cover letter is an integral part of this report. Rev 230787

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Enseco Corning Uncommental Service

(Water)

Client Name: Gram, Inc. Client ID: 02481001 (0.00,0.00,)

Lab ID:

077541-0005-SA AQUEOUS Received: 08 SEP 94 Matrix: Sampled: 07 SEP 94 Analyzed: See Below Prepared: See Below Authorized: 08 SEP 94

Parameter	Result	Units	Reporting Limit	Analytical Method	Prepared Date	Analyzed Date
Cyanide, Total Nitrate + Nitrite	ND	mg/L	0.010	9012 Modified	13 SEP 94	14 SEP 94
(as N)	ND	mg/L	0.050	353.2	NA	09 SEP 94

ND = Not detected NA = Not applicable

Reported By: Lori Ann Upton

Approved By: Jennifer Kimzey

The cover letter is an integral part of this report. Rev 230787

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QC LOT ASSIGNMENT REPORT Wet Chemistry Analysis and Preparation

Laboratory Sample Number	QC Matrix	QC Category	QC Lot Number (DCS)	QC Run Number (SCS/BLANK)
077541-0001-SA 077541-0001-SA 077541-0002-SA 077541-0002-SA 077541-0003-SA 077541-0004-SA 077541-0004-SA 077541-0005-SA	AQUEOUS	NO3&NO2-A CN-A NO3&NO2-A CN-A NO3&NO2-A CN-A NO3&NO2-A CN-A NO3&NO2-A CN-A	09 SEP 94-A 13 SEP 94-L 09 SEP 94-A 13 SEP 94-L 09 SEP 94-A 13 SEP 94-A 13 SEP 94-L 09 SEP 94-A 13 SEP 94-L	09 SEP 94-A 13 SEP 94-L 09 SEP 94-A 13 SEP 94-A 13 SEP 94-L 09 SEP 94-A 13 SEP 94-L 09 SEP 94-A 13 SEP 94-L

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METHOD BLANK REPORT Wet Chemistry Analysis and Preparation

Reporting Limit Result Units Analyte

Test: NO3+NO2-A

Matrix: AQUEOUS QC Lot: 09 SEP 94-A QC Run: 09 SEP 94-A

Nitrate + Nitrite

(as N)

ND mg/L

0.050

Test: CN-9012-AT

Matrix: AQUEOUS

QC Run: 13 SEP 94-L QC Lot: 13 SEP 94-L

ND 0.010 mg/L Cyanide, Total



LABORATORY CONTROL SAMPLE REPORT Wet Chemistry Analysis and Preparation

Analyte Spi

Spiked Measured LCS Limits

Category: NO3&NO2-A Nitrate plus nitrite

STATIC QC. LIMTS - DO NOT UPDATE

Matrix: AQUEOUS

QC Lot: 09 SEP 94-A QC Run: 09 SEP 94-A

Concentration Units: mg/L

Nitrate + Nitrite (as N)

0.500 0.489

Concentration

98 90-110

Accuracy(%)

Analyte

Concentration Spiked Measured Accuracy(%) LCS Limits

Category: CN-A Cyanide

Matrix: AQUEOUS QC Lot: 13 SEP 9

13 SEP 94-L QC Run: 13 SEP 94-L

Concentration Units: mg/L

Cyanide, Total

0.100 0.0900

90 73-111

ND = Not Detected

Calculations are performed before rounding to avoid round-off errors in calculated results.

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